NEW Edition

\$5.45



FREQUENCY LIST

by Robert B. Grove

Listeners are reminded that the U.S.A. Communications Act of 1934, Section 305, as amended (47 U.S.C. Section 605), prohibits anyone, not authorized by the sender, from intercepting any radio communication not intended for reception by the general public, and divulging or beneficially using that information from such monitoring.

Third Edition

CONFIDENTIAL Frequency List

by Robert B. Grove



GILFER Associates, Inc.

52 Park Ave., Park Ridge, NJ 07656 U.S.A.

Third Edition
First Printing — 1976

ISBN 0-9145-4205-6

Copyright © 1976 by GILFER Associates, Inc.

Printed in the United States of America

All rights reserved. Reproduction or use of contents without publishers expressed permission, in any manner, is prohibited.

Foreword

Radio communications continues to play a vital role in the daily functioning of todays' society. At this low point in the sunspot cycle, tens of thousands of radio signals are crammed into a very small part of the HF spectrum. Although sophisticated techniques make identification of some signals virtually impossible, you can still tune across the shortwave band and intercept hundreds of interesting non-broadcast and non-ham radio transmissions.

These transmissions can be Coast Stations calling ships at sea, military aircraft calling ahead for weather information, voice mirrors of Fixed Service stations, an Embassy Station sending encoded ambassadorial instructions, RTTY press, FAX, etc. Identification, however, is frustrating because only the International Telecommunications Union (a treaty organization based in Geneva, Switzerland) makes any effort to register radio transmitters and frequencies. This is done on a purely voluntary basis by each country with various degrees of timeliness and accuracy.

Any listener can spend \$1500.00 to obtain a complete set of ITU Callbooks and Frequency Lists. Unfortunately, this would provide far more information than needed—and wouldn't include thousands of signals that are not officially registered with the ITU.

The answer to this dilemma is the CONFIDENTIAL FREQUENCY LIST—a distillation of various data sources, cross-checked by hundreds of monitors throughout the world. In this all-new edition, a selection has been made of the most interesting non-broadcast frequencies and services; including many channels and stations never previously identified in print.

It is specifically not the intent of either the author or the publisher to jeopardize any nationals' security through divulgence of classified material. Virtually every station and frequency mentioned in the CONFIDENTIAL FREQUENCY LIST has been, or can be, heard by the casual listener with modest receiving equipment. Identifications were made from unclassified Federal and international documents. It is, however, necessary to stress that the U.S.A. Communications Act of 1934 (as amended) specifically prohibits your divulging the content of received radio communications to a third party, or using the content for personal gain.

Assembling a compendium like the "CFL" is made possible by the cooperation of many individuals. In particular I would like to thank Walter Hahn for his contribution of RTTY source material; Vince Hughes, WB4KIE, who isn't just satisfied with listening, but looks for transmitter sites; and my editor/publisher, Perry Ferrell for his valued cross-checking. Thanks also to the monitors that supplied important observations of difficult to hear stations. Last—and as any author knows—it takes a toll on family life; so to my son, Bill, my frown is gone. To Judy, my wife, my continued admiration for your patience; and to you both, my deepest love.

ROBERT B. GROVE

January, 1976

Contents

SECTION		PAG
	Foreword	3
1	Listening In Below 100 kHz	7
2	C.I.R.M	13
3	Embassy Stations	13
4	United Nations	19
5	Coast Stations	22
6	Antarctica	28
7	Foreign Military	30
8	INTERPOL	33
9	Communist Broadcast Feeders	35
10	R.C.M.P	36
11	RTTY Press	37
	RTTY Press Agency Abbreviations	42
12	Numbers Stations	43
13	FCC Backup Net	44
14	Canadian LF Aero Beacons	46
15	Department of Justice Backup Net	46
16	Fixed Service Stations Monitored	49
17	VOLMET & Aero Weather	59

SECTION		PAGE
18	LF Broadcasting Stations	61
19	Broadcast Feeders	62
20	Time Signals & Standard Frequencies	64
21	AMVER	67
22	FAX & RTTY Weather	68
23	US Air Force & Navy	72
24	Potpourri	

1

Listening In Below 100 kHz

Specialized communications receivers—such as the Drake DSR-2 and National HRO-500—have encouraged casual listening for stations operating below 100 kHz. While only 15 years ago this was a desolate part of the radio spectrum, it's now packed with a variety of CW and RTTY (very narrow shift) signals. Because of the propagation characteristics of the very low frequencies, many of the "super-power" nations use super-powerful transmitters below 30 kHz to communicate (one-way) with their patrolling nuclear submarines. Transmitters with input powers of 1,000,000 watts are not uncommon. Below 14 kHz there are highly sophisticated navigational systems (USA "Omega") operating around the world. Both the USSR and USA systems can be heard just about anywhere at any time. Radiolocation and navigational systems also use frequencies around 70, 85 and 100 kHz. Many of the stations in this list are "Fixed Service" point-to-point (used during ionospheric storms) or message handling to ships at sea. When the communications path or circuit had been identified and filed with the ITU, it is included in the material below.

kHz	Call	Location Po	wer (kW)	Remarks
14.1	NAA	Cutler, ME	1 MegW	
14.29	SOA20	Warsaw, Poland	200	to Peking, P.R.C.
14.3	UBE2	Petropavlovsk Kam., USSR	500	
14.5	HWU	Le Blanc, France	250	into North Atlantic Ocean
14.6	UVA	Batumi, USSR	100	into Black Sea
14.7	NAA	Cutler, ME	1 MegW	
	NEJ NHB	Seattle, WA	1 MegW	worldwide
	NLK	Kodiak, AK	1 MegW	into N. Pacific Ocean
	NPM	Seattle, WA Pearl Harbor, HI	1 MegW	
	NPN	Guam	1 MegW	
14.8	NAA	Cutler, ME	1 MegW	worldwide
14.881		Komsomol'sk na Amure, USS	1 MegW	Novigational
		Krasnodar, USSR	500	Navigational system
		Novosibirsk, USSR	500	11 11
14.9	NBA	Balboa, Canal Zone	1 MegW	worldwide
15.0	UIK	Vladivostok, USSR	100	sea of Japan
15.1	FUO	Bordeaux, France	500	worldwide
	HWU	Le Blanc, France	500	worldwide
	VII	Bombay, India	100	Arabian Sea/Indian Ocean
15.3	NEJ	Seattle, WA	1 MegW	The state of the s
	NHB	Kodiak, AK	1 MegW	
	NLK	Seattle, WA	1 MegW	
	NPM	Pearl Harbor, HI	1 MegW	
	NPN	Guam	1 MegW	
15 5	EVT2	Ostrov, USSR	200	Arctic Ocean
15.5	NAA	Cutler, ME	1 MegW	worldwide
	NPM	Pearl Harbor, HI	1 MegW	worldwide
	NSS	Washington, DC	1 MegW	
15.6	EWB	Northwest Cape, Australia	1 MegW	
15.625	EWD	Odessa, USSR	1 MegW	worldwide
13.023		Komsomol'sk na Amure, USSI Krasnodar, USSR		Navigational system
		Novosibirsk, USSR	500 500	11 11
15.7	NPG	San Francisco, CA	500	net
	NPL	San Diego, CA	500	net
	NPM	Pearl Harbor, HI	1 MegW	net
15,975	GBR	Rugby, England	750	worldwide
16.0	GBR	Criggion, England	250	Time/Standard
16.2		Yosami, Japan	500	worldwide
	UGK	Kaliningrad, USSR	500	worldwide
16.4	JXN	Helgeland, Norway	350	
16.5	SOA30	Warsaw, Poland	200	to Peking, P.R.C.
16.6	NPM	Pearl Harbor, HI	1 MegW	
16.8	FTA2	St. Assise, France	250	
17.1	UMS	Moscow, USSR	1 MegW	
17.2	SAQ	Varberg, Sweden	200	
17.44 17.6	TV7	Yosami, Japan	500	worldwide
17.0	JXZ	Helgeland, Norway	350	

Below 100 kHz

kHz	Call	Location F	Power (kW)	Remarks
17.8	SAO40 NAA NPM NSS	Warsaw, Poland Cutler, ME Pearl Harbor, HI Washington, DC	200 1 MegW 1 MegW 1 MegW	
17 0			500	worldwide
17.9	UBE2	Petropavlo, USSR		WOIIdwide
18.0	NBA	Balboa, Canal Zone	500	
	NLK	Seattle, WA	1 MegW	
	NPG	San Francisco, CA	1 MegW	
	NPL	San Diego, CA	1 MegW	
18.1	UFOE	Matochkin Shar, USSR	100	Sea of Norway
18.2	JJH	Kure, Japan	500	
	NAH	New York, NY	200	
	NSS	Washington, DC	1 MegW	
18.4	NAD	Boston, MA	200	
10.4	NAH	New York, NY	200	
	NAK	Annapolis, MD	200	
10 F			1 MegW	
18.5	NAA	Cutler, ME		
18.6	NAA	Cutler, ME	1 MegW	
	NEJ	Seattle, WA	1 MegW	
	NHB	Kodiak, AK	1 MegW	
	NLK	Seattle, WA	1 MegW	
	NPG	San Francisco, CA	1 MegW	
	NPM	Pearl Harbor, HI	1 MegW	worldwide
	NPN	Guam	1 MegW	worldwide
18.8	NAD	Boston, MA	200	
	NAH	New York, NY	200	
	NAK	Annapolis, MD	200	
18.9	UMV	Rostov, USSR	1 MegW	worldwide
19.0	GQD	Anthorn, England	500	
	MHW	Criggion, England	350	
	MHW	Rugby, England	250	
	NPM	Pearl Harbor, HI	1 MegW	
	NSS	Washington, DC	1 MegW	
19.2	SOA50	Warsaw, Poland	200	to Peking, P.R.C.
19.4	NEJ	Seattle, WA	1 MegW	worldwide
	NHB	Kodiak, AK	1 MegW	worldwide
	NLK	Seattle, WA	1 MegW	
	NPM	Pearl Harbor, HI	1 MegW	
	NPN	Guam	1 MegW	
19.6	GBZ	Anthorn, England	500	worldwide
2300	GBZ	Criggion, England	350	
	GBZ	Rugby, England	250	worldwide
19.7	UGE	Arkhanghelsk, USSR	150	into Barents Sea
19.8	NPG	San Francisco, CA	1 MegW	net
27.0	NPL	San Diego, CA	1 MegW	net
	NPM	Pearl Harbor, HI	1 MegW	worldwide
20.0	JG2AR	Tokyo, Japan	3	standard frequency
2010	WWVL	Boulder, CO	40	standard frequency
20.27	ICV	Tavolara, Italy	500	worldwide
20.76	ICV	11 11	500	11
21.05	HWU	Le Blanc, France	200	North Atlantic Ocean
21.37	GYA	London, England	120	North Atlantic Ocean
21.4	NAA	Cutler, ME	1 MegW	
	NPM	Pearl Harbor, HI	1 MegW	
	NSS	Washington, DC	1 MegW	
21.75	HWU	Le Blanc, France	100	North Atlantic Ocean
22.1	NAD	Boston, MA	200	
	NAH	New York, NY	200	
	NAK	Annapolis, MD	200	
22.3	NAA	Cutler, ME	1 MegW	
	NPC	Seattle, WA	1 MegW	
	NPM	Pearl Harbor, HI	1 MegW	
	NWC	Northwest Cape, Austra	alia 1 MegW	
22.35	NAA	Cutler, ME	1 MegW	Atlantic Ocean
	NAD	Boston, MA	200	
	NAH	New York, NY	250	
	NAK	Annapolis, MD	200	

kHz	Ca11	Location	Power (kW)	Remarks
23.0	UFQE	Matochkin Shar, USSR	100	into Barents Sea
23.4	DMB	Mainflingen, G.F.R.	10	to New York
	NPM	Pearl Harbor, HI	1 MegW	to New TOTK
24.0	NBA	Balboa, Canal Zone		
	NLK		1 MegW	worldwide
	NPM	Seattle, WA	l MegW	
25.3		Pearl Harbor, HI	1 MegW	
25.82	NAA	Cutler, ME	1 MegW	North Atlantic Ocean
23.02	NAA	Cutler, ME	250	net
	NAH	New York, NY	200	North Atlantic Ocean
	NSS	Washington, DC	1 MegW	North Atlantic Ocean
26.1	NEJ	Seattle, WA	1 MegW	
	NPG	San Francisco, CA	1 MegW	
	NPM	Pearl Harbor, HI	1 MegW	net
26.6	CAA2A	Santiago, Chile	50	net
27.0	FTA27	Paris, France	25	to New York
27.5	EWC4	Vladivostok, USSR	80	
28.5	NAU	Fort Allen, PR	100	into Sea of Japan
	NPL	San Diego, CA		Atlantic Ocean
	NPN	Guam	500	net
28.64	RAM		50	net
30.0	PWI	Moscow, USSR	1 MegW	worldwide
		Recife, Brazil	20	
30.3	UGK2	Kaliningrad, USSR	100	into Baltic Sea
30.6	NAF	Newport, RI	50	net
	NPC	Bainbridge, WA	100	net
	NPG	San Francisco, CA	50	net
	NPL	San Diego, CA	500	net
	NUD	Adak, AK	100	net
32.55	FTA32	St. Assise, France	25	nec
32.9	NAU	Isabella Segun, PR	100	A+1+1- O
	NBA	Balboa, Canal Zone		Atlantic Ocean
33.3	NGR		50	net
33.95	LCD	Kato Soli, Greece	100	Mediterranean Sea
36.55		Jeloey, Norway	25	net
37.0	LCD		25	net
	UWR	Murmansk, USSR	50	Arctic Ocean
38.0	TFK	Reykjavik, Iceland	50	Washington, DC
40.0	JJF2	Tokyo, Japan	30	standard frequency
40.4	SAS	Varberg, Sweden	40	1
40.75	GXH	Thurso, Scotland	100	North Atlantic Ocean
	NAM	Norfolk, VA	100	Guantanamo
	NAU	Isabella Segun, PR	100	
	NPG	San Francisco, CA	100	
	NPL	San Diego, CA	100	
	NPN	Guam	100	
	NPO	Luzon, Philippines	50	
	NSS	Washington, DC	5	
	NST	Londonderry, N. Ireland		
41.5	ORL72	Ruiselede, Belgium		
42.0	ARL		40	New York
42.55	SAS2	Karachi, Pakistan	40	Indian Ocean
43.2		Varberg, Sweden	40	
	GIX20	Oxford, England	60	traffic
43.79	RAM	Moscow, USSR	120	Washington, DC
44.0	VHB	Belconnen, Australia	200	
	VIX	" "	200	
44.25	SAS3	Varberg, Sweden	40	
44.95	GYN1	London, England	40	
	GYW	Gibraltar	40	
45.6	SAS4	Varberg, Sweden	40	
45.75	VFH	Halifax, NS, Camada	250	North Atlantic Ocean
46.25	DCF46	Mainflingen, G.F.R.	5	net
46.58	GYW	Gibraltar	40	
46.85	GYC	London, England	40	
	MTO21	Crimond, England	40	
47.45	DCF47	Mainflingen, G.F.R.	40	Baltic/North Sea
	DHJ54	Cuxhaven, G.F.R.	40	
	DHJ57	Kiel, G.F.R.	40	Baltic Sea
	DHJ58	Flensberg, G.F.R.	40	Baltic Sea
	DHJ59	Wilhelmshaven, G.F.R.		Baltic Sea
	DIIOJ	"TITETHISHAVEII, G.F.K.	40	Baltic Sea

kHz	Call	Location	Power (kW)	Remarks
	NAU	Fort Allen, PR	100	
	NHB	Kodiak, AK	50	
	NPL	San Diego, CA	50	
	NUD	Adak, AK	50	
48.05	CUC4	Lisbon, Portugal	40	
48.6	OLP	Prague, Czechoslavia	25	Moscow
49.55	SAV	Karlsborg, Sweden	40	standard fraguancy
50.0	OMA	Prague, Czechoslavia	1	standard frequency
50.2	OLP3	Prague, Czechoslavia	25 25	Tirana/Bucharest
50.45	OLP2	Prague, Czechoslavia	135	IIIana/Bucharest
50.75	FTA50	Lyon, France	40	
51.25 51.6	ORL58 NPL	Ruiselede, Belgium San Diego, CA	100	
51.0	NUD	Adak, AK	50	
51.7	EWC4	Vladivostok, USSR	30	into Sea of Japan
51.95	GIY20	Oxford, England	60	
31.93	GYA	London, England	60	North Atlantic Ocean
52.3	RTO	Moscow, USSR	100	Berlin
52.65	NGR	Kato Soli, Greece	100	Indian Ocean
54.0	NDI	Naha, Okinawa	50	
	NDT2	Yokosuka, Japan	200	
	NPN	Guam	100	
54.05	NBA	Balboa, Canal Zone	50	
	NPL	San Diego, CA	50	
	NUD	Adak, AK	50	
54.65	LCH	Oslo, Norway	20	
55.25	DCF55	Mainflingen, G.F.R.	10	
55.5	CNL	Kenitra, Morocco	100	Mediterranean Sea
	GXH	Thurso, Scotland	100	
	NPG	San Francisco, CA	250	Pearl Harbor
	NPM	Pearl Harbor, HI	50	San Francisco
	NPO	Luzon, Philippines	50	11-1-4-1-4
55.75	SOA60	Radom, Poland	40	Helsinki
56.35	GLP20	Ongar, England	25 20	Madrid/Lisbon
57.1	OXE20	Skamlebaek, Denmark		
57.4	CNL	Kenitra, Morocco	50 60	
57.7	LBH	Trondheim, Norway	100	net
57.9	NAU	Isabella Segum, PR Seattle, WA	50	
	NEJ NPG	San Francisco, CA	50	
58.25	SOA70	Radom, Poland	360	Helsinki/Oslo
58.3	NGR	Kato Soli, Greece	100	Indian Ocean
59.0	NGR	11 11 11	100	Mediterranean Sea
60.0	GBT20	Rugby, England	80	Rome/Lisbon/Madrid
	MSF	11	80	standard frequency
	WWVB	Boulder, CO	3	11 11
61.75	GYA1	London, England	15	
	NHB	Kodiak, AK	50	
	NUD	Adak, AK	50	
62.45	SOA80	Radom, Poland	40	Helsinki/Olso
62.6	FUC	Cherbourg, France	50	North Atlantic Ocean
	FUE	Brest, France	50	34 144 G
	FUO	Toulon, France	50	Mediterranean Sea
63.0	NHB	Kodiak, AK	50 50	
60.05	NUD	Adak, AK Paris, France	40	
63.85	FTA63	Norfolk, VA	100	
64.2	NAM NPN	Guam	50	
	NSS	Washington, DC	200	
64.55	GBV20	Rugby, England	60	
64.9	CAD3A		20	London/ Paris
	SOA90	Radom, Poland	40	
65.25	IRC	Rome, Italy	15	
65.8	FUE	Brest, France	15	
65.9	GXH	Thurso, Scotland	50	North Atlantic Ocean
65.05	NST	Londonderry, N. Irela		Kenitra
65.95	NAW	Guantanamo Bay	50	

kHz	Call	Location	Power (kW)	Remarks
	NPG	San Francisco CA	50	
	NPL	San Francisco, CA	50	
	NPO	San Diego, CA	50	D 454
66.3	RDW	Luzon, Philippines	500	Pacific Ocean
00.5		Moscow, USSR	30	
67.0	RGA	Khabarovsk, USSR	30	
67.0	SLZ	Kristinehamn, Sweden	10	
67.5	AAH	Seattle, WA	10	
68.0	GBY20	Rugby, England	80	
60.0	UPV	Ostrov Dickson, USSR	50	into Kara Sea
68.9	XPH	Thule, Greenland	25	Alert, Canada
69.1	RCK	Novosibirsk, USSR	30	
	UIK	Vladivostok, USSR	17.5	
69.7	DKQ	Königs Wusterhausen, G.	D.R.20	Sofia/Bucharest
69.8	IRD	Rome, Italy	15	
	NPC	Seattle, WA	50	
	NPG	San Francisco, CA	50	
72.0	EVA2	Baku, USSR	20	
72.1	FTA72	St. Assise, France	45	Lisbon
72.3	EVA2	Baku, USSR	20	
	RLQ	Mys Schmidt, USSR	30	
72.45	EAA	Aranjuez, Spain	8	Paris/London
72.5	ARL	Karachi, Pakistan	20	,
72.85	LCE	Jeloey, Norway		Arabian Sea
72.9	ORL28	Ruiselede, Belgium	45	0.1 /2 1
73.25	NHB		10	Oslo/Barcelona
13.23	NPR	Kodiak, AK	50	
		Dutch Harbor, AK	50	
73.6	MTO21	Crimond, England	40	
/3.0	CFH	Halifax, NS	250	North Atlantic Ocean
70 05	VTH	Bombay, India	100	Arabian Sea
73.85	OEV22	Deutsch Altnbg., Austria	a 30	
74.2	GYD	London, England	10	North Sea
	MTO21	Crimond, England	40	
74.5	DKQ2	Königs Wusterhausen, G.1	D.R.20	Sofia/Bucharest
74.55	SAY	Karlsborg, Sweden	10	
74.9	CAC3A	Talcahuano, Chile	20	Santiago
75.0	HBG	Geneveprangins, Switzer:		
75.25	ESJ	Tallinn, USSR	10	
75.6	OXE21	Skamlebaek, Denmark	20	
75.95	GYW	Gibraltar	40	
	NDI	Naha, Okinawa	100	
	NDT4	Kami Seya, Japan	50	
	NPM	Pearl Harbor, HI	100	
	NPN	Guam	100	
	NPU	Pago Pago, Samoa	50	
76.35	TFK			
,0.33	SNA20	Reykjavik, Iceland	50	North Atlantic Ocean
76.75		Radom, Poland	40	Vienna
77.15	RRW	Moscow, USSR	30	
//.13	NAM	Norfolk, VA	50	Atlantic Ocean
77 -	NWP	Argentia, NFLD	50	11 11
77.5	DCF77	Mainflingen, G.F.R.	10	
	GLB20	Ongar, England	10	
77.82	GYA2	London, England	40	
	MTO21	Crimond, England	40	
77.85	HAU	Szekesfehervar, Hungary	30	
78.9	NPM	Pearl Harbor, HI	50	
	NPN	Guam	50	
79.5	FTA79	Lyon, France	5	
	FTA79	St. Assise, France	5	
79.8	RMT	Mys Chelyuskin, USSR	30	
79.95	VTO	Vizagapatam, India	50	Ray of Porcel
80.05	TFK	Reykjavík, Iceland	50	Bay of Bengal
80.3	GL020	Ongar, England	15	North Atlantic Ocean
80.5	SNA30	Radom, Poland	40	
80.65	NGR	Kato Soli, Greece	100	
	NPC	Seattle, WA	50	
81.0	GYN	London, England		
81.35	SNA40	Radom, Poland	40	C+ 0 = 1 - 1 - 1 - 1 - 1 - 1
		Tadom, Totaliu	40	Stockholm/Oslo

kHz	Call	Location	Power (kW)	Remarks
81.7	FTA81	Paris, France	10	
01.7	NBA	Balboa, Canal Zone	100	
	NPL	San Diego, CA	15	
82.05	HBA	Berne, Switzerland	40	
82.4	YTA	Belgrade, Yugoslavia	40	
82.75	GYB	London, England	40	
	GYW	Gibraltar	40	
83.1	OFA83	Nummela, Finland	40	
83.45	OLT8	Prague, Czechoslavia	5	
83.45	AAH	Seattle, WA	50	
83.8	FTA83	Lyon, France	45	
84.0	JTA22	Ulan Bator, Mongolia	20	
86.0	NPO	Manila, Philippines	500	Guam/Pearl Harbor
86.05	TFK	Reykjavik, Iceland	50	Greenland/NFLD
86.6	SAW	Karlsborg, Sweden	40	
00.0	RRX	Tchita, USSR	40	
86.95	GYW	Gibraltar	40	Atlantic Ocean
87.3	DEA	Bonn, G.F.R.	10	
07.5	ALC	Fairbanks, AK	6	Nome/Anchorage
	ALC22	Nome, AK	15	Fairbanks
87.4	LCU	Jeloey, Norway	15	
87.65	DCF87	Mainflingen, G.F.R.	5	
07.03	RNO	Moscow, USSR	30	
07 0		Constantza, Romania	20	
87.8 88.0	YQI GZO	Hong Kong	40	
00.0		Mauritius	20	Indian Ocean
	GZV	Washington, DC	50	Indian occur
	NSS	Londonderry, N. Irelan		
	NST	Prague, Czechoslovakia	25	
00 7	OLT	Kootwijk, Netherlands	10	
88.7	PER		40	
89.4	HBB2	Berne, Switzerland	30	
89.75	RNO	Moscow, USSR	40	
90.1	YTA4	Belgrade, Yugoslavia		South Atlantic Ocean
01 15	ZRH	Fisantekraal, S. Afric	150	bouth netwicze count
91.15	FTA91	Lyon, France	10	
01 5	JMC	Tokyo, Japan	17.5	
91.5	UIK	Vladivostok, USSR	0.5	Moscow
91.85	OLT9	Prague, Czechoslovakia Cherbourg, France	15	110000#
92.0	FUC FUE		15	
00 0		Brest, France Prague, Czechoslovakia		
92.2	OLT6	Gdynia, Poland	5	
92.25	SPL FTA93	St. Assise, France	5	
93.0		·	15	Mediterranean Sea
93.6	IRE	Rome, Italy	15	Mediterranean bea
93.9	FUO	Toulon, France		Nome / Anchorage
93.95	ALC	Fairbanks, AK	15 6	Nome/Anchorage Fairbanks
01.0	ALC22	Nome, AK	100	Indian Ocean
94.3	VTI	Bombay, India		Budapest/Moscow
94.5	DKQ3	Königs Wusterhausen, G	15	Bddapest/1105cow
94.65	LCT	Jeloey, Norway	50	
95.0	NPG	San Francisco, CA	25	
95.7	RAU	Tashkent, USSR	40	
96.05	HBB	Berne, Switzerland	20	Arabian Sea
96.2	ARL	Karachi, Pakistan	5	Alabian Sea
97.1	DCF97	Mainflingen, G.F.R.	10	
97.45	GYW	Gibraltar		Bucharest
97.7	OLT5	Prague, Czechoslovakia	a 25 100	Bucharest
97.8	RTO	Moscow, USSR	50	Arctic Ocean
98.0	UPV	Ostrov Dickson, USSR	45	mictic ocean
98.15	FTA98	Lyon, France	50	Pacific Ocean
00 5	NPM	Pearl Harbor, HI	15	ractific ocean
98.5	TAB	Ankara, Turkey		
98.85	OLT2	Prague, Czechoslovaki	10	
99.2	FFK	St. Nazaire, France Deutsch Altnbg., Aust		
99.55	OEV33	Königs Wusterhausen,		
99.7 99.9	DIU CAA2A	Santiago, Chile	20	
フプ・フ	CAAZA	Danitago, Onite	20	

12 Confidential

kHz	Ca11	Location	Power (kW)	Remarks
	SPE	Szczecin, Poland	5	
	VPC	Falkland Islands	2	
	VTH	Bombay, India	50	Arabian Sea

C.I.R.M.

Unique can be an easily overworked word when describing some of the specialized radio communications services in the HF spectrum. Nevertheless, the "Centro Internazionale Radio-Medico (CIRM)" is unique, and one of its kind. The CIRM was established in Rome, Italy about 40 years ago to provide medical advice to ships at sea. Unlike other radio medical services, the CIRM has a staff of doctors and specialists on continuous around-the-clock duty. CW operators at CIRM maintain listening watches on all of the maritime bands for direct calls or relays from major coast stations (St. Lys, Manila, etc.). Calls may be in Italian, French or English. Thanks to Gerd Klatwitter for this background information.

4342	IRM	Rome,	Italy	(used on request)
4350	IRM2	Rome,	Italy	(secondary usage)
6365	IRM3			(used during winter nights)
6420	IRM			(secondary usage)
8685	IRM4			(used on request)
12,760	IRM5			(PRIMARY)
12,748	IRM	Rome,	Italy	(secondary usage)
17,105	IRM6	Rome,	Italy	(used during winter days and
				throughout summer)
22,525	IRM7	Rome,	Italy	(secondary usage)

3 Embassy Stations

Tantalizing mystery stations on the short wave bands fall into two categories; the "Numbers Stations" and the "Embassy Stations." The latter are an odd mix of clearly identified calls or frequencies and total "unknowns." A few governments reveal embassy calls and frequencies to the ITU, most do not. Thus, this compilation has been difficult to verify since it comprises some ITU material and a lot of off-the-air monitoring. Many of the frequencies have been measured, but may vary by 10 to 15 kHz as stations move up and down the band to escape interference. Most of the traffic heard on embassy frequencies is CW, although there was an increased use of RTTY in 1975. Very little SSB traffic has been observed.

SPECIAL NOTES: Some governments permit a foreign embassy to use the call prefix of the host country—such as the USA with its use of the "KNY" prefix. Other countries use the prefix from their homelands—such as Sweden, Kuwait, Finland, etc. The USA also seems to share their embassy facilities with military missions and in these instances an "A" prefix will appear in the listing. Obviously, the number of foreign embassies with radio facilities is many times the number listed, but finding an unknown radio frequency is virtually impossible [for example, we were unable to find the frequencies for the Dutch Embassies—other than 18,713 kHz—nor, as a matter of fact, could we identify the numerous USA callsigns sometimes heard on what might otherwise be considered "Embassy" channels].

3511 9KE205 Baghdad, Iraq Kuwai 4798 9KE217 " " " 5079 9KE221 Damascus, Syria	ment
5110 KKN44 Monrovia, Liberia USA 5183.5 9KE222 Beirut, Lebanon Kuwai 5270 ACN La Paz, Bolivia USA KWR86 USA	

kHz	Call	Location	Government
			USA
5320	KWN90	Nicosia, Cyprus	
5425	KRH50		USA
5760	9GV300	Accra, Ghana	USA
5763.5	SA050	Addis Ababa, Ethiopia	Sweden
	SA051	Helsinki, Finland	11
	SA052	Baghdad, Iraq	11
		Tel Aviv, Israel	**
	SA054		11
	SA056	Damascus, Syria	11
	SA057	Ankara, Turkey	11
	SA058	Cairo, Egypt	
	SA059	Athens, Greece	***
6340		Moscow, USSR	
6789	KRH50	,	USA
	KWL90		USA
6866		II. 1 to the DC	USA
6924.5	KKN50	Washington, DC	11
	KLA24	La Paz, Bolivia	11
	KWO45		11
	KWR95		"
6979	9KE238	Baghdad, Iraq	Kuwait
6995		Peking, P.R.C.	Vietnam
	727237 /. /.	Monrovia, Liberia	USA
7380	KKN44	*	USA
7470	KKN43	Washington, DC	
7515	ACN	La Paz, Bolivia	USA
7555	KWK50	Tehran, Iran	USA
	AEZ10	11 11	"
7564	9KE245	Tehran, Iran	Kuwait
7568.5	9KE246	Baghdad, Iraq	Kuwait
	SAM38	Moscow, USSR	Sweden
7606.5			USA
7645	KWK50	Tehran, Iran	11
	AEZ10		
7653	KWS78	Athens, Greece	USA
	KWN63		
	KWU47		11
7656	AEC	Berlin, G.F.R.	USA
		Washington, DC	Czechoslovakia
7719	KNY23	washington, be	USA
7727	KRH50		11
	KWN96		USA
7830	KKN44	Monrovia, Liberia	
7839	9KE247	Cairo, Egypt	Kuwait
7841	ACT	Quito, Ecuador	USA
7875	9GV310	Accra, Ghana	USA
7986	9KE249	Damascus, Syria	Kuwait
		La Paz, Bolivia	USA
8035	ACN		Kuwait
8173.5	9KE251	Beirut, Lebanon	Turkey
8194	YMK	Sofia, Bulgaria	Idikey
	YMK1	Damascus, Syria	**
	YMK2	Nicosia, Cyprus	"
	YMK4	Athens, Greece	
8459.5	KWN90	Nicosia, Cyprus	USA
8888		Moscow, USSR	
9040.5	KNY25	Washington, DC	Rumania
9040.5		washington, bo	Hungary
	KNY26	C. I. France	Kuwait
9169	9KE263	Cairo, Egypt	
9224	KWL90		USA
9295	ACU	Tegucigalpa, Honduras	USA
9338	STL7	Addis Ababa, Ethiopia	Sudan
9385	PLG2	Jakarta, Indonesia	Netherlands
9425	KWJ34		USA
9810	2,110 3 7	Peking, P.R.C.	Vietnam
	VNIV 2 1	Washington, DC	
9862	KNY31		USA
9930	9GV301	Accra, Ghana	
9978	9GV302	Accra, Ghana	USA
10,100.5	KNY28	Washington, DC	Algeria
10,151.5	SAM21	Berlin, G.F.R.	Sweden
	SAM38	Moscow, USSR	11

kHz	Call	Location	Government
10,151.5	SAM40	Warsaw, Poland	Sweden
10,165.5	SAM38	Moscow, USSR	Sweden
10,205	9GV205	Accra, Ghana	USA
10,255	KWN90	Nicosia, Cyprus	USA
•	KWS78	Athens, Greece	11
10,310	KWN90	Nicosia, Cyprus	USA
	KWS78	Athens, Greece	**
10,375	9GV323	Accra, Ghana	USA
10,440	YMK6	Tel Aviv, Israel	Turkey
	YMK8	Bucharest, Romania	11
	YMK9	Amman, Jordan	11
	YMK70	Cairo, Egypt	11
10,470	KKN50	Washington, DC	USA
10,598.5	9KE275	Baghdad, Iraq	Kuwait
10,637.5	KKN50	Washington, DC	USA
10,642.5	KNY26	Washington, DC	Hungary
10,720	KNY28	Washington, DC	Algeria
	7RP20	Paris, France	11
	7RP30	London, England	11
	7RP40	Brussels, Belgium	11
	7RP50	Berne, Switzerland	11
	7RP80	Bonn, G.F.R.	11
	7RQ20	Algiers, Algeria	11
	7RQ30	Peking, P.R.C.	11
	7RV20	Moscow, USSR	11
	7RV30	Stockholm, Swedene	**
	7RV40	Prague, Czechoslovakia	11
	7RV50	Sofia, Bulgaria	11
	7RV60 7RV70	Belgrade, Yugoslavia	11
	7RW30	Warsaw, Poland	11
	7RX20	Cairo, Egypt Tripoli, Libya	11
	7RY20	Accra, Ghana	11
	7RY90	Lagos, Liberia	11
10,737.5	OHU20	Helsinki, Finland	Finland
10,737.3	OHU21	Paris, France	11
	OHU22	Bucharest, Rumania	11
	OHU23	Tel Aviv, Israel	11
	OHU26	Belgrade, Yugoslavia	11
10,748	OHU22	Bucharest, Romania	Finland
20,740	OHU23	Tel Aviv, Israel	11
10,790	AEZ10	Tehran, Iran	USA
	KWK50	11 11	11
10,808.5	9KE279	Damascus, Syria	Kuwait
10,818.5	9KE280	Beirut, Lebanon	Kuwait
10,880	ACS	San Salvador, El Salvador	USA
10,886.5	OHU20	Helsinki, Finland	Finland
•	OHU21	Paris, France	11
10,995	9KE278	New Delhi, India	Kuwait
10,996	(all 7R-	calls as on 10,720 kHz)	
11,005	7RQ20	Algiers, Algeria	Algeria
11,052	9KE292	Damascus, Syria	Kuwait
11,068	9KE293	Cairo, Egypt	Kuwait
11,090	KNY25	Washington, DC	Rumania
11,095	KGA61	Washington, DC	USA
11,110	KNY29	Washington, DC	England
11,410	ACT	Quito, Ecuador	USA
11,416	9KE295	Jidda, Saudi Arabia	Kuwait
11,419	9KE296	Beirut, Lebanon	Kuwait
11,542	KKN36		USA
11,635	KKN44	Monrovia, Liberia	USA
10 000 =	9GV303	Accra, Ghana	USA
12,022.5	KGA62	Washington, DC	USA
	KKN43	Washington DC	11
	KKN50	Washington, DC	

12,047.5 KKN50 Washington, DC USA 12,111.5 KKN50 Washington, DC USA 12,116 9KE302 Beirut, Lebanon Kuwait 12,154 9KE304 Damascus, Syria Kuwait 12,164 9KE305 Khartoum, Sudan Kuwait 12,205 KNY24 Washington, DC G.F.R./Thail 12,210 KWL90 12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece " SAM21 Berlin, G.F.R. " SAM36 Budapest, Hungary " SAM39 Prague, Czechoslovakia " SAM40 Warsaw, Poland " SAM47 Beirut, Lebanon " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia Czechoslovakia 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland Vietnam	
12,111.5 KKN50 Washington, DC USA 12,116 9KE302 Beirut, Lebanon Kuwait 12,154 9KE304 Damascus, Syria Kuwait 12,164 9KE305 Khartoum, Sudan Kuwait 12,205 KNY24 Washington, DC G.F.R./Thail 12,210 KWL90 USA 12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece "SAM21 Berlin, G.F.R. " SAM36 Budapest, Hungary "SAM39 Prague, Czechoslovakia "SAM40 Warsaw, Poland "SAM46 Baghdad, Iraq "SAM47 Beirut, Lebanon "SAM52 Tel Aviv, Israel "SAM52 Belgrade, Yugoslavia "WIL2 Belgrade, Yugoslavia "WIL2 Belgrade, Traq "MIL3 Baghdad, Iraq "MIL4 Vienna, Austria "MIL5 Prague, Czechoslovakia "MIL5 Prague, Czechoslovakia "MIL6 Brussels, Belgium "MIL7 Moscow, USSR "MIL8 Algiers, Algeria "MIL9 Ankara, Turkey "MIL9 Ankar	
12,116 9KE302 Beirut, Lebanon Kuwait 12,154 9KE304 Damascus, Syria Kuwait 12,164 9KE305 Khartoum, Sudan Kuwait 12,205 KNY24 Washington, DC G.F.R./Thail 12,206 KW190 USA 12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece "SAM21 Berlin, G.F.R. "SAM36 Budapest, Hungary "SAM39 Prague, Czechoslovakia SAM40 Warsaw, Poland "SAM46 Baghdad, Iraq "SAM47 Beirut, Lebanon "SAM52 Tel Aviv, Israel "Intrakey YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia "YML3 Baghdad, Iraq "YML4 Vienna, Austria YML5 Prague, Czechoslovakia "YML6 Brussels, Belgium "YML6 Brussels, Belgium "MyML7 Moscow, USSR YML8 Algiers, Algeria "MyML9 Ankara, Turkey YMN9 Tirana, Albania "Intrakey YMN9 Tirana, Alba	
12,154 9KE304 Damascus, Syria Kuwait 12,164 9KE305 Khartoum, Sudan Kuwait 12,205 KNY24 Washington, DC G.F.R./Thail 12,210 KWL90 USA 12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece " SAM21 Berlin, G.F.R. " SAM36 Budapest, Hungary " SAM39 Prague, Czechoslovakia " SAM40 Warsaw, Poland " SAM46 Baghdad, Iraq " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovaki 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland Vietnam	
12,164 9KE305 Khartoum, Sudan Kuwait 12,205 KNY24 Washington, DC G.F.R./Thail 12,210 KWL90 USA 12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece " SAM21 Berlin, G.F.R. " SAM36 Budapest, Hungary " SAM39 Prague, Czechoslovakia " SAM40 Warsaw, Poland " SAM46 Baghdad, Iraq " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovaki 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland Vietnam	
12,205 KNY24 Washington, DC G.F.R./Thail 12,210 KWL90 12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece " SAM21 Berlin, G.F.R. " SAM36 Budapest, Hungary " SAM40 Warsaw, Poland " SAM46 Baghdad, Iraq " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
12,210 KWL90 12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece " SAM21 Berlin, G.F.R. " SAM36 Budapest, Hungary " SAM39 Prague, Czechoslovakia " SAM40 Warsaw, Poland " SAM46 Baghdad, Iraq " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YML9 Ankara, Turkey " YML9 Ankara, Turkey " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C.	and
12,306 SAM Stockholm, Sweden Sweden SAM20 Athens, Greece SAM21 Berlin, G.F.R. SAM36 Budapest, Hungary SAM39 Prague, Czechoslovakia SAM40 Warsaw, Poland SAM46 Baghdad, Iraq SAM52 Tel Aviv, Israel Turkey YML2 Belgrade, Yugoslavia YML3 Baghdad, Iraq YML4 Vienna, Austria YML5 Prague, Czechoslovakia YML6 Brussels, Belgium YML7 Moscow, USSR YML8 Algiers, Algeria YML9 Ankara, Turkey YML9 Ankara, Turkey YMS Tirana, Albania SAM52 Tel Aviv, Israel Summary SAM52 Summary Summ	anu
SAM20 Athens, Greece SAM21 Berlin, G.F.R. SAM36 Budapest, Hungary SAM39 Prague, Czechoslovakia SAM40 Warsaw, Poland SAM46 Baghdad, Iraq SAM52 Tel Aviv, Israel Turkey YML2 Belgrade, Yugoslavia YML3 Baghdad, Iraq YML4 Vienna, Austria YML5 Prague, Czechoslovakia YML6 Brussels, Belgium YML7 Moscow, USSR YML8 Algiers, Algeria YML9 Ankara, Turkey YML9 Ankara, Turkey YML9 Ankara, Turkey YML9 Ankara, Albania Turkey YMS2 YMS3 YMS4 YMS5 YMS6 YMS71 Washington, DC Yugoslavia Czechoslovakia YMS723 Tirana, Albania Tirkey YMS73 YMS74 Washington, DC Yugoslavia Tirkey YMS74 Washington, DC Yugoslavia Tirkey Tirana, Albania Tirkey Tirkey Tirana, Albania Tirkey	
SAM21 Berlin, G.F.R.	
SAM36 SAM36 Budapest, Hungary SAM39 Prague, Czechoslovakia SAM40 Warsaw, Poland SAM46 Baghdad, Iraq YML1 Rome, Italy YML2 Belgrade, Yugoslavia YML3 Baghdad, Iraq YML4 Vienna, Austria YML5 Prague, Czechoslovakia YML6 Brussels, Belgium YML7 Moscow, USSR YML8 Algiers, Algeria YML9 Ankara, Turkey YMN9 Tirana, Albania 13,377.5 KNY21 Washington, DC Washington, DC 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
SAM39 Prague, Czechoslovakia SAM40 Warsaw, Poland SAM46 Baghdad, Iraq SAM47 Beirut, Lebanon SAM52 Tel Aviv, Israel 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia YML3 Baghdad, Iraq YML4 Vienna, Austria YML5 Prague, Czechoslovakia YML6 Brussels, Belgium YML7 Moscow, USSR YML8 Algiers, Algeria YML9 Ankara, Turkey YML9 Ankara, Turkey YMN9 Tirana, Albania 13,377.5 KNY21 Washington, DC Xugoslavia KNY23 13,379 HGX44 Baghdad, Iraq KNY26 Washington, DC 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
SAM40 Warsaw, Poland " SAM46 Baghdad, Iraq " SAM47 Beirut, Lebanon " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia (Zzechoslovakia) " KNY23 " Czechoslovakia " Hungary (NY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
SAM46 Baghdad, Iraq " SAM47 Beirut, Lebanon " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia Czechoslovak RNY23 " Czechoslovak Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
SAM47 Beirut, Lebanon " SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia Czechoslovak KNY23 " Czechoslovak 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
SAM52 Tel Aviv, Israel " 13,370 YML1 Rome, Italy Turkey YML2 Belgrade, Yugoslavia " YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia (KNY23 " Czechoslovak Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
13,370 YML1 Rome, Italy YML2 Belgrade, Yugoslavia YML3 Baghdad, Iraq YML4 Vienna, Austria YML5 Prague, Czechoslovakia YML6 Brussels, Belgium YML7 Moscow, USSR YML8 Algiers, Algeria YML9 Ankara, Turkey YMN9 Tirana, Albania 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak Hungary KNY26 Washington, DC 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
YML2 Belgrade, Yugoslavia YML3 Baghdad, Iraq YML4 Vienna, Austria '' YML5 Prague, Czechoslovakia '' YML6 Brussels, Belgium '' YML7 Moscow, USSR '' YML8 Algiers, Algeria '' YML9 Ankara, Turkey '' YMN9 Tirana, Albania '' 13,377.5 KNY21 Washington, DC '' KNY23 '' Czechoslovak 13,379 HGX44 Baghdad, Iraq KNY26 Washington, DC '' 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
YML3 Baghdad, Iraq " YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia Czechoslovak NY23 " Czechoslovak Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
YML4 Vienna, Austria " YML5 Prague, Czechoslovakia " YML6 Brussels, Belgium " YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia Czechoslovak KNY23 " Czechoslovak Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
YML5 Prague, Czechoslovakia YML6 Brussels, Belgium YML7 Moscow, USSR YML8 Algiers, Algeria YML9 Ankara, Turkey YMN9 Tirana, Albania 13,377.5 KNY21 Washington, DC KNY23 13,379 HGX44 Baghdad, Iraq KNY26 Washington, DC 13,434.5 OHU25 Peking, P.R.C. Peking, P.R.C. Finland 13,600 YMB HGX44 Vietnam	
YML6	
YML7 Moscow, USSR " YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
YML8 Algiers, Algeria " YML9 Ankara, Turkey " YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
YML9 Ankara, Turkey YMN9 Tirana, Albania 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
YMN9 Tirana, Albania " 13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
13,377.5 KNY21 Washington, DC Yugoslavia KNY23 " Czechoslovak 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
KNY23 " Czechoslovak 13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC " 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
13,379 HGX44 Baghdad, Iraq Hungary KNY26 Washington, DC 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
KNY26 Washington, DC 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	ia
KNY26 Washington, DC 13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
13,434.5 OHU25 Peking, P.R.C. Finland 13,600 Peking, P.R.C. Vietnam	
13,600 Peking, P.R.C. Vietnam	
13,605 KNY27 Washington, DC Switzerland	
13,646 KKN50 Washington, DC USA	
13,754 9KE316 Cairo, Egypt Kuwait	
13,914.5 OHU25 Peking, P.R.C. Finland	
14,355 SAM70 Addis Ababa, Ethiopia Sweden	
SAM71 Nairobi, Kenya "	
14,360 KWN90 Nicosia, Cyprus USA	
KWS78 Athens, Greece "	
14,365 2D6 Tehran, Iran Czechoslovak	in
14,538 9KE325 Damascus, Syria Kuwait	la
11 606	
,	2 -
KNY23 " Czechoslovak 14,662.5 OHU21 Paris, France Finland	la
onozz Bucharest, Rumania	
onozo lei Aviv, istael	
beigiade, idgosiavia	
, alliant	
1/ 770	
14,772.5 KKN51 Washington, DC USA	
14,775 Moscow, USSR 14,782 KWL90 USSR	
14 920 000	
1/ 075 march	
1480514714	
11 00 =	
ODA ODA	
1/ 0/5	
USA USA	
Sweden	
SAM20 Athens, Greece "SAM26 London, England "	
and any surgeatty	

kHz	Ca11	Location	Government
	SAM35	Belgrade, Yugoslavia	Sweden
	SAM36	Budapest, Hungary	ii ii
	SAM39	Prague, Czechoslovakia	11
	SAM46	Baghdad, Iraq	11
	SAM49	Jidda, Saudi Arabia	11
	SAM50	Ankara, Turkey	11
	SAM51	Tehran, Iran	11
	SAM52	Tel Aviv, Israel	11
	SAM57	Dacca, Bangladesh	"
	SAM60 SAM62	Islamabad, Pakistan	11
	SAM70	Peking, P.R.C.	11
	SAM71	Addis Ababa, Ethiopia	11
	SAM74	Dar es Salaam, Tanzania	11
	SAM83	Nairobi, Kenya Santiago, Chila	11
14,989		R calls as on 10,720 kHz)	
15,480	YML6	Brussels, Belgium	Algeria
	YML7	Moscow, USSR	Turkey
	YML8	Algiers, Algeria	11
	YML12	Paris, France	11
15,492.5	KKN35	Washington, DC	USA
15,542	KKN36	Washington, DC	USA
	KNY24	11	G.F.R./Thailand
15,701	SNN66	Warsaw, Poland	Poland
15,704	KNY21	Washington, DC	Yugoslavia
15 707 -	KNY23	11	Czechoslovakia
15,727.5	OHU25	Peking, P.R.C.	Finland
15,748	SNN51	Warsaw, Poland	Poland
15,804	KNY20	Washington, DC	Poland
15,864	KNY23		Czechoslovakia
15,871.5	9KE338	Khartoum, Sudan	Kuwait
15,917	OHU25 KKN44	Peking, P.R.C.	Finland
15,918		Monrovia, Liberia	USA
15,957	KWK50	R calls as on 10,720 kHz) Tehran, Iran	Algeria
16,020	imicso	Cairo, Egypt	USA
16,036.5	9KE341	Cairo, Egypt	Sudan
16,065	KNY25	Washington, DC	Kuwait Rumania
16,149.5	KRH50	, 20	USA
16,154		Moscow, USSR	0011
16,160	KKN44	Monrovia, Liberia	USA
	KRC81		USA
16,240	SNN48	Warsaw, Poland	Poland
16,333	SQR64	Accra, Ghana	Poland
16,387	KNY23	Washington, DC	Czechoslovakia
16,392	KNY26	Washington, DC	Hungary
16,403 16,455	HGX83	Accra, Ghana	Hungary
10,433	YMN	New Delhi, India	Turkey
	YMN2 YMN3	London, England Washington, DC	11
	YMN4		11
	YMN5	Copenhagen, Denmark Karachi, Pakistan	11
	YMN12	Madrid, Spain	11
	YMN13	Kabul, Afghanistan	***
17,080		Moscow, USSR	
17,366	SPP51	Accra, Ghana	Poland
17,390	KKN39		USA
17,415	STL75	Bonn, G.F.R.	Sudan
17,419.5	YML12	Paris, France	Turkey
17,428.5	SAM	Stockholm, Sweden	Sweden
	SAM20	Athens, Greece	"
	SAM36	Budapest, Hungary	11
	SAM37 SAM45	Bucharest, Romania	11
	SAM52	Ankara, Turkey	11
	014132	Beriut, Lebanon	

kHz	Call	Location	Government
17,428.5	SAM52	Tel Aviv, Israel	Sweden
17,420.3	SAM59	Hanoi, Vietnam	"
	SAM62	Peking, P.R.C.	11
	SAM70	Addis Ababa, Ethiopia	11
	SAM74	Nairobi, Kenya	11
17 430	DAIT/4	Peking, P.R.C.	Vietnam
17,430	SQX48	Teking, Tekero.	Poland
17,432	9GV318	Accra, Ghana	USA
17,444.5	OHU25	Peking, P.R.C.	Finland
17,576.5	OHU25	Peking, P.R.C.	Finland
17,376.5	OHU23	Tel Aviv, Israel	Finland
	KWL90	ICI AVIV, IDIGOI	USA
17,623 17,662	KKN50	Washington, DC	USA
	9GV326	Accra, Ghana	USA
17,685		calls as on 10,720 kHz)	Algeria
18,036.5	(all /K	11 11	Algeria
18,138	DT C2	Jakarta, Indonesia	Netherlands
18,225	PLG3	Washington, DC	Switzerland
18,250	KNY27		Algeria
18,306.5	KNY28	Washington, DC	USA
18,348	KKN44	Monrovia, Liberia	11
	9GV308	Accra, Ghana	Hungary
18,430	HGX39	New Delhi, India	Hungary Yugoslavia
	KNY21	Washington, DC	Czechoslovakia
	KNY23		
	KWN90	Nicosia, Cyprus	USA
18,469	KKN50	Washington, DC	·USA
18,525	KGA60		USA
	KGA65		11
	KKN50	Washington, DC	
18,620	STL45	Cairo, Egypt	Sudan
18,713	PWC1 .	The Hague, Netherlands	Netherlands
	PWC2	Jerusalem, Israel	11
	PWC3	Peking, P.R.C.	11
	PWC4	Jakarta, Indonesia	11
	PWC5	Cairo, Egypt	11
	PWC6	Jidda, Saudi Arabia	11
	PWC7	Damascus, Syria	
18,762.5	OHU25	Peking, P.R.C.	Finland
18,809.5	SAM	Stockholm, Sweden	Sweden
	SAM55	Bangkok, Thailand	"
	SAM59	Hanoi, Vietnam	11
	SAM70	Addis Ababa, Ethiopia	11
	SAM74	Monrovia, Liberia	11
	SAM83	Santiago, Chile	
18,847.5	OHU25	Peking, P.R.C.	Finland
18,972	KKN47	Washington, DC	USA
19,014.5	KNY24	Washington, DC	G.F.R.
19,458	KNY20	Washington, DC	Poland
	KNY23	**	Czechoslovakia
19,501.5	SAM	Stockholm, Sweden	Sweden
	SAM65	New Delhi, India	11
	SAM74	Monrovia, Liberia	
19,535	9GV328	Accra, Ghana	USA
19,900	STL26	London, England	Sudan
20,011	KNY26	Washington, DC	Hungary
20,011.5	SAM	Stockholm, Sweden	Sweden
	SAM55	Bangkok, Thailand	11
	SAM57	Dacca, Bangladesh	11
	SAM59	Hanoi, Vietnam	11
	SAM60	Islamabad, Pakistan	11
	SAM74	Nairobi, Kenya	11
	SAM83	Santiago, Chile	
20,070	STL26	London, England	Sudan
20,123	KLA24	La Paz, Bolivia	USA
	KKN44	Monrovia, Liberia	

18

kHz	Call	Location	Government
20,125.5	OHU21	Paris, France	Finland
20,148	KKN44	Monrovia, Liberia	USA
20,177.5	OHU20	Helsinki, Finland	Finland
	OHU25	Peking, P.R.C.	**
20,265	OHU20	Helsinki, Finland	Finland
	OHU25	Peking, P.R.C.	11
20,365	KKN48		USA
20,720	KKN50	Washington, DC	USA
20,722	9KE722	Khartoum, Sudan	Kuwait
20,959.5	SAM	Stockholm, Sweden	Sweden
	SAM36	Budapest, Hungary	11
	SAM46	Baghdad, Iraq	**
	SAM47	Beirut, Lebanon	11
	SAM50	Cairo, Egypt	11
	SAM51	Tehran, Iran	11
	SAM52	Tel Aviv, Israel	**
	SAM55	Bangkok, Thailand	11
	SAM57	Dacca, Bangladesh	11
	SAM60	Islamabad, Pakistan	11
	SAM70	Addis Ababa, Ethiopia	11
	SAM71	Dar es Salaam, Tanzania	11
	SAM72	Kinshasa, Zaire	11
	SAM73	Lagos, Nigeria	11
	SAM74	Monrovia, Liberia	11
	SAM75	Nairobi, Kenya	"
20,986.5		the above plus the following)	
	SAM45	Ankara, Turkey	Sweden
	SAM59	Hanoi, Vietnam	11
	SAM62	Peking, P.R.C.	**
	SAM83	Santiago, Chile	**
21,330	KKN44	Monrovia, Liberia	USA
21,773.5	KNY24	Washington, DC	G.F.R.
23,442.5	KGA61		USA
23,862.5	KKN51		USA
23,975	KGA68		USA
	KKN49		11
	KKN50	Washington, DC	11

4

United Nations

The communications network of the United Nations occupies a unique position in world affairs. On one hand, the system must provide high quality worldwide point-to-point CW and RTTY (plus a little SSB) communications, while simultaneously providing medium-range communications within a very changeable zone of responsibility. The list below attempts to combine both network functions. Although some stations may be off the air by the time this is in print, certain frequencies are used with great consistency and these channels would undoubtedly be used in any future crisis.

kHz	Callsign(s) Location	Remarks
3202.5	4UEC Cairo, Egypt 4UNA Amman, Jordan 4UNB Beirut, Lebanon 4UNC Ismailia, Egypt	Arab/Israeli Dispute
	4UND Damascus, Syria 4UNG Gaza, Egypt 4UNI Ismailia, Egypt	"
	4UNK El Kantara, Egyp 4UNQ Quneitra, Syria	"
3205.5 3260	4UNT Tiberias, Israel (all of the above) (all of the above)	" "

United Nations

kHz	Callsign(s) Location Remarks
3721.5	4UAD New Delhi, India India/Pakistan Dispute (SSB)
0,1110	(plus numerous SSB stations along border) 4UCB Bukavu, Zaire Burundi/Rwanda/Zaire border
	4UCG Goma, Zaire 4UN Jerusalem, Israel Arab/Israeli Dispute (CW/SSB)
	4UNA, 4UNB, 4UNC, 4UNI, 4UNK & 4UNT (see 3202.5 kHz) (plus numerous SSB stations in Bangladesh)
4032	4UEA Arish, Egypt Arab/Israeli Dispute
	4UEC Cairo, Egypt 4UEP Port Said, Egypt
4619	4UEB Beit Meri, Lebanon 4UND, 4UNG & 4UNT
4870	4UN, 4UNA, 4UNB, 4UNC, 4UND, 4UNQ & 4UNT (see 3202.5 kHz) (plus numerous SSB stations in Zaire)
4952.5	411Y34 New York, NY UN Headquarters
5007	4UZ35 Geneva Switzerland UN Specialized Agencies 4UP Karachi, Pakistan
	4US Nicosia, Cyprus 4UN, 4UNA, 4UNB, 4UNC, 4UND, 4UNG, 4UNI, 4UNK, 4UNQ and
	4UNT (see above for locations)
5065	4UE Gaza, Egypt Arab/Israeli Dispute 4UEV Tel Avis, Israel "
E072 E	4UEA and 4UEP (see above for locations) 4UA Rawalpindi, Pakistan India/Pakistan Dispute (CW/SSB)
5072.5	4UAD New Delhi, India "
	4UNG, 4UNI & 4UNK (see above for locations) (plus numerous SSB stations along India/Pakistan border)
5123	4UY35 New York, NY UN Headquarters 4UA, 4UAD, 4UE & 4UP (see above for locations)
5752.5 5755	4UY45 New York, NY UN Headquarters
6879	4UZ45 Geneva, Switzerland UN Specialized Agencies 4UY46 New York, NY UN Headquarters
	4UZ46 Geneva, Switzerland UN Specialized Agencies
7441.5 7443	4UN Jerusalem, Israel SSB 4UNA, 4UNB, 4UNC, 4UND, 4UNQ and 4UNT (see above for locations)
7587	4UK Seoul, S. Korea North/South Korea Dispute 4UAD, 4UAG, 4UEC, 4UNG, 4UNI & 4UNK (see above locations)
	(plus numerous SSB stations along India/Pakistan border)
7597 7602.5	4UAD, 4UN & 4UP (see above for locations) 4UCB, 4UCG, 4UN, 4UNB, 4UNC, 4UND, 4UNG, 4UNI, 4UNK, 4UNQ and
7607 5	4UNT (see above for locations)
7607.5	4UZ Geneva, Switzerland UN Specialized Agencies
7734	4UD Dacca, Bangladesh 4UEC, 4UND, 4UNQ & 4UNT (see above for locations)
7808	4UY37 New York, NY UN Headquarters 4UZ Geneva. Switzerland UN Specialized Agencies
7887	4UY27 New York, NY UN Headquarters (FSK)
7908	4UZ27 Geneva, Switzerland UN Specialized Agencies (FSK) 4UN Jerusalem, Israel (FSK)
	4UY47 New York, NY UN Headquarters (FSK)
8064	4UZ47 Geneva, Switzerland UN Specialized Agencies (FSK) 4UEA, 4UEP, 4UEV, 4UN, 4UNC, 4UNG, 4UNI & 4UNK (see above)
9122.5	4UP Karachi, Pakistan (CW/FSK) 4UZ Geneva, Switzerland (CW/FSK)
9157	4UE Gaza, Egypt (CW/FSK)
	4US Nicosia, Cyprus "
	4UT Bangkok, Thailand "4UZ Geneva, Switzerland"
9845	4UC Kinshasa, Zaire (CW/FSK)
	4UN Jerusalem, Israel " 4US Nicosia, Cyprus "
	4UY49 New York, NY UN Headquarters (CW/FSK) 4UZ49 Geneva, Switzerland UN Specialized Agencies (CW/FSK)
	on Specialized Agencies (CW/FSK)

lett=	0-11-4 /	\	
kHz	Callsign(s	S) Location	Remarks
9923	4UAD	New Delhi, India	(FSK)
	4UAS	Srinagar, ONC	11
10,145	4UP 4UZ	Karachi, Pakistan	
10,277.5	4UY30	Geneva, Swizterland New York, NY	UN Specialized Agencies (CW)
,	4UZ30	Geneva, Switzerland	UN Headquarters (FSK) UN Specialized Agencies (FSK)
10,461	4UZ	Geneva, Switzerland	UN Specialized Agencies (FSK)
10,497.5	4UY40	New York, NY	UN Headquarters (FSK)
10,647	4UY20	New York, NY	UN Headquarters (FSK
10,663	4UZ20 4UZ50	Geneva, Switzerland	UN Specialized Agencies (FSK)
11,515	40250 4UP	Geneva, Switzerland Karachi, Pakistan	UN Specialized Agencies (FSK)
12,030	4UP	Karachi, Pakistan	(FSK) (CW)
	4UZ	Geneva, Switzerland	UN Specialized Agencies (FSK)
12,236	4UA	Rawalpindi, Pakistan	(CW)
	4UK	Seoul, S. Korea	"
	4UP 4US	Karachi, Pakistant	11
	4UY22	Nicosia, Cyprus New York, NY	
	4UZ22	Geneva, Switzerland	UN Headquarters (FSK) UN Specialized Agencies (CW/FSK)
13,999	4UC23	Kinshasa, Zaire	(FSK) to UN Headquarters
14,478	4UF	Addis Ababa, Ethiopia	(CW/FSK) to Jerusalem
14,582	4UN 4UP	Jerusalem, Israel	(CW/FSK) to Addis Ababa
- 1,002	4UZ	Karachi, Pakistan Geneva, Switzerland	(CW)
14,642	4UE	Gaza, Egypt	UN Specialized Agencies (FSK) (CW)
	4UY24	New York, NY	UN Headquarters (FSK)
14 050	4UZ	Geneva, Switzerland	UN Specialized Agencies (FSK)
14,853	4UY54 4UZ54	New York, NY	UN Headquarters (FSK)
15,568	4UP	Geneva, Switzerland Karachi, Pakistan	UN Specialized Agencies (FSK)
15,827	4UK	Seoul, S. Korea	(CW)
	4UN	Jerusalem, Israel	(FSK)
15 000	4UT	Bangkok, Thailand	(CW/FSK)
15,992	4UE, 4UN,	4UP, 4US & 4UZ (see a	above for locations)
16,187.5	4UY25 4UY36	New York, NY	UN Headquarters (FSK)
,==,	4UZ	New York, NY Geneva, Switzerland	UN Headquarters (FSK)
16,232		4UP, 4US, 4UT & 4UZ	UN Specialized Agencies (FSK) (CW/FSK)
17 070	4UY26	New York, NY	UN Headquarters (FSK)
17,370 17,520		Karachi, Pakistan	(FSK)
17,520		Gaza, Egypt	(CW)
		Jerusalem, Israel Geneva, Switzerland	(CW)
17,565	4UK	Seoul, S. Korea	UN Specialized Agencies (CW) (CW)
	4UT	Bangkok, Thailand	(FSK)
19,280	4UZ	Geneva, Switzerland	UN Specialized Agencies (CW)
17,200	4UF 4UP	Addis Ababa, Ethiopia	(FSK)
		Karachi, Pakistan Nicosia, Cyprus	"
	4UZ	Geneva, Switzerland	UN Specialized Agencies (FSK)
10 010	4UY29	New York, NY	UN Headquarters (FSK)
19,313 19,730	4UN	Jerusalem, Israel	(FSK) to Addis Ababa
19,742	4UC69	Yinghaa 7 day	see above for locations) (CW/FSK)
,		Kinshasa, Zaire Jerusalem, Israel	(FSK)
19,870		4UP & 4UT (see above :	
19,879.5	405	Nicosia, Cyprus	(FSK)
19,922.5	4UY39 1	New York, NY	UN Headquarters (FSK)
20,070		Geneva, Switzerland	UN Specialized Agencies (FSK)
		New York, NY Geneva, Switzerland	UN Headquarters, (FSK) to Kinshasa
22,750	4UP K	Karachi, Pakistan	UN Specialized Agencies (FSK) (FSK)
23,680	4UK, 4UP 8	4UT (see above for le	ocations)
23,690	4UP & 4UT	(see above for location	ons)

5

Coast Stations

The International Telecommunications Union defines a "Coast Station" as a land station in the maritime service. This is a broad category since Coast Stations can be involved in many activities—ranging from personal telegram transmissions to weather reports, or from medical advice to fuel consumption reports. In this issue of "CFL", the Coast Stations using AM/SSB voice are separate from those using CW and AMVER separate from MEDICO or Ice Patrol. This particular list is not intended to include every active Coast Station, but only those that have been heard during 1975. Most of the stations—when monitored—were transmitting V-markers, QRA tapes, or traffic lists; all were using moderately fast CW. The power column was derived from figures supplied by the ITU. The asterisk after the callsign indicates that the ITU does not have a record of that particular station using the frequency listed.

	0.11	Landian	ower (kW)
kHz	Call		
6348	KFS	San Francisco Radio (CA)	10
6351.5	VAI	Vancouver Radio (BC)	5
	YVG	La Guaira Radio, Venezuela	0.3
6365.5	KFS	San Francisco Radio (CA)	10
6369	PPA25	Amaralina Radio, Brazil	
	GKA3	Portishead Radio, England	10
6376	VPN	Bahamas Radio, Nassau	0.5
0370	WCC	Chatham Radio (MA)	5
6377.75	EBA/K	Las Palmas Radio, Spain	
6379.5	8PO	Barbados Radio, Barbados	1
03/7:3	GKB3	Portishead Radio, England	10
6383	6VA4	Dakar Radio, Senegal	4
0303	EAD2	Aranjuez Radio, Spain	15
6206 E	HKC2	Buenaventura Radio, Colombia	0.5
6386.5	UJY*	Kaliningrad Radio, USSR	
6389.65		Ojus Radio (FL) has been clos	ed down
6389.65	WAX	Awarua Radio, New Zealand	5
6393.5	ZLB*	San Miguel Radio, Azores	2.5
	CUG33	Madeira Radio, Madeira	2.5
	CUB29	Vallecas Radio, Spain	10
6400.5	EDZ2	Portishead Radio, England	
6402	GKS3	Scheveningen Radio, Holland	3
6404	PCH96	Scheveningen Radio, nortand	0.5
6407.5	VIO	Broome Radio, Australia	5
6409.5	IAR6	Rome P.T. Radio, Italy	3.5
6410.65	KLB	Seattle Radio (WA)	10
6411	OST3	Oostende Radio, Belgium	3
6411.35	WOE	Lantana Radio (FL)	2
6414	XSG	Shanghai Radio, P.R.C.	2
6417	DZG	Las Pinas Radio, Philippines	2
6418	IQX	Trieste P.T. Radio, Italy	2
6419	SVC*	Athens Radio, Greece	5
6421.5	FFL3	St. Lys Radio, France	5
6432	LGU	Rogaland Radio, Norway	5
6435	CLQ	Havana Radio, Cuba	3
6435.5	WPA	Port Arthur Radio (TX)	10
6439	OXZ31	Lyngby Radio, Denmark	1
6442.5	XFL2	Mazatlan Radio, Mexico	1
6446	WLO	Mobile Radio (AL)	
6446.75	OXZ3	Lyngby Radio, Denmark	10
6456.5	DAL	Norddeich Radio, G.F.R.	7 5
6463.5	KOK	Los Angeles Radio (CA)	7.5
	VIS	Sydney Radio, Australia	0.4
	VIT	Townsville Radio, Australia	0.1
6467	JCS	Choshi Radio, Japan	3
	ZSC36	Capetown Radio, South Africa	10
6468	VIS3	Sydney Radio, Australia	0.4
	SAG*	Göteborg Radio, Sweden	5
6470	JCX	Naha Radio, Okinawa	1
6470.5	4XO	Haifa Radio, Israel	2.5
	6YI	Kingston Radio, Jamaica	1
	9YL	North Post Radio, Trinidad	1
6475.5	DAM	Norddeich Radio, G.F.R.	
6477.5	KPH	San Francisco Radio (CA	3
6478	CLQ*	Havana Radio, Cuba	5

kHz	Call	Location	Power (kW)
6485	TCII	Charlet Dadia Tanan	2
0403	JCU UAH*	Choshi Radio, Japan Tallinn Radio, USSR	3 5
6487.5	VRT	Bermuda Radio	1
6488	XXU27		
6488.5	KPH	S. Vicente de Cape Verde Rad	
6491.5	VCS	San Francisco Radio (CA)	10
0491.5	JOS	Halifax Radio, Canada	1
	PJC	Nagasaki Radio, Japan	3
6106 75		Curacao Radio, N. Antilles	1
6496.75	OST32	Oostende Radio, Belgium	
6502	VII	Thursday Island Radio, Austra	
6505.2	CLA5	Havana Radio, Cuba	5
6509	9VG9	Singapore Radio	3
6512.5	SVA3	Athens Radio, Greece	
	TFA6	Reykjavik Radio, Iceland	1.5
8461	CUB	Madeira Radio	1
	YVG	La Guaira Radio, Venezuela	.3
	UPD*	Kharauz Radio, USSR	• 5
8464	VNP	Haiphong Radio, Vietnam	
8465	6YI	Kingston Radio, Jamaica	1
0,00	UFW*	Vladivostok Radio, USSR	1
	JOC*	Sapporo Radio, Japan	
8469	CUG		0 5
0407	CUL8	San Miguel Radio, Azores	2.5
8476	9VG56	Lisbon Radio, Portugal	5
0470	ESF*	Singapore Radio	5
8478		Tallinn Radio, USSR	
	TIM	Limon Radio, Costa Rica	3
8479	JCU	Choshi Radio, Japan	10
8482	SPA4	Gdynia Radio, Poland	10
8483.5	DAN	Norddeich Radio, G.F.R.	
8486	WOE	Lantana Radio (FL)	3
8490	CUL7	Lisbon Radio, Portugal	5
8492.5	PPA45*	Amaralina Radio, Brazil	0.5
8496.5	GKS4	Portishead Radio, England	
8498	SAG4	Göteborg Radio, Sweden	5
8502	PPS	Santos Radio, Brazil	2
	XSG	Shanghai Radio, P.R.C.	2
	ZSC	Capetown Radio, South Africa	_
8504	ZLB4	Awarua Radio, New Zealand	5
8511.9	DAL	Norddeich Radio, G.F.R.	9
8514	XSQ	Kwangchow Radio, P.R.C.	2
8521	VIS	Sydney Radio, Australia	10
8522.5	FFL4	St. Lys Radio, France	10
8523.5	JOR	Nagasaki Radio, Japan	10
8525	9KK6	Kuwait Radio	5
	WAX	Ojus Radio (FL) has been clos	
8537	SVD4	Athens Radio, Greece	ed down
8539	VPS35	Hong Kong Radio	2
8542	PKI	Jakarta Radio, Indonesia	3
8547.5	JFA	Chuo Gyogyo Radio, Japan	1
8550	FFT4		3
0330	WPA	St. Lys Radio, France	10
8556	DZJ7*	Port Arthur Radio (TX)	3
0550	SAG	Manila Radio, Philippines	_
0557		Göteborg Radio, Sweden	5
8557	SPE4	Szczecin Radio, Poland	10
8557.9	GKB4	Portishead Radio, England	
8558.4	KFS	San Francisco Radio (CA)	20
8562	PCH2	Scheveningen Radio, Holland	3
8566	VPC8	Falkland Islands Radio	3
8568	DZR	Manila Radio, Philippines	5
8568.5	XFM	Manzanillo Radio, Mexico	0.5
8570	WNU	Slidell Radio (LA)	2
8573	CLA21	Havana Radio, Cuba	5
8574	HKC2	Buenaventura Radio, Colombia	0.5
8576.5	ZSD45	Durban Radio, South Africa	3.5
8582	XSW	Kaohsiung Radio, Taiwan	1
0501	KLB	Seattle Radio (WA)	3.5
8584	DZN5	Navotas Radio, Philippines	3

Coast Stations

			4
kHz	Call	Location Power	er (kW)
8584	DZO*	San Jose Radio, Philippines	0.1
8586	WCC	Chatham Radio (MA)	10
8588	DZG	Las Pinas Radio, Philippines	5 1
8597.5 8598	VIP OXZ4	Perth Radio, Australia Lyngby Radio, Denmark	10
8600	YUZ8*	Rijeka Radio, Yugoslavia	
8606	GKI4	Portishead Radio, England	
8607	LZW4	Varna Radio, Bulgaria	5
8607.5	DZK*	Caloocan Radio, Philippines	0.3
8610	UGE	Arkhangel'sk Radio, USSR	5
8619	VRN35 EAD	Cape d'Aguilar Radio, Hong Kong Aranjuez Radio, Spain	5
8625	DZV*	Manila Radio, Philippines	
8634	SPH2	Gydnia Radio, Poland	10
8638.5	DAM	Norddeich Radio, G.F.R.	
8642	XXV25	Luanda Radio, Angola	3
	HIA	Santo Domingo Radio. Dom. Rep.	0.5
8646	LPD86	Gen. Pacheco Radio, Argentina Antwerp Radio, Belgium	3
8646 8649.5	OSA*	Genoa P.T. Radio, Italy	2.5
8652	OST42	Oostende Radio Belgium	
8653.6	JCS12	Choshi Radio, Japan	3
8658	UJQ*	Kiev Radio, USSR	
	WSL	Amagansett Radio, (NY)	20
8661	DZJ*	Manila Radio, Philippines	1
8662.5	PZN3 HKB	Paramaribo Radio, Surinam Barranquilla Radio, Colombia	2.5
8666	KLC	Galveston Radio (TX)	3.75
8670	IAR	Rome P.T. Radio, Italy	10
	XSW*	Kaohsiung Radio, Taiwan	
8672.5	DAF	Norddeich Radio, G.F.R.	2 5
8674.4	VWM	Madras Radio, India	2.5
8675.2	FFP3	Fort de France Radio, Martinique Trieste P.T. Radio, Italy	6
8679 8682	IQX TXZ8	Djibouti Radio, Afars & Issas	1
0002	EAD	Aranjuez Radio, Spain	
8686	PKF	Makassar Radio, Indonesia	1
	CNP	Casablanca Radio, Morocco	1
8688	URD*	Leningrad Radio, USSR	5
8690	CLQ 3DP3	Havana Radio, Cuba Suva Radio, Fiji	0.3
	SVA4	Athens Radio, Greece	
	TFA8	Reykjavik Radio, Iceland	1.5
	6VA5	Dakar Radio, Senegal	4
8690.5	UMV*	Murmansk Radio, USSR	1
8694	PJC	Curacao Radio, Netherlands Ant.	1
	PNK 4XO	Jajapura Radio, Indonesia Haifa Radio, Israel	2.5
8698	FJP8	Noumea Radio, New Caledonia	1
	9MG2	Penang Radio, Malaysia	1
8700	YUR3	Rijeka Radio, Yugoslavia	6
8702	CLA22	Havana Radio, Cuba	5
8704	SVA4 YVG*	Athens Radio, Greece La Guaira Radio, Venezuela	
8705 8706	JOS	Nagasaki Radio, Japan	3
8709	VCS	Halifax Radio, Canada	1
8710	VPN	Nassau Radio, Bahamas	0.5
	XYR7	Rangoon Radio, Burma	1
	XSJ*	Tsamkong Radio, P.R.C. Banjul Radio, Gambia	2
8710.4	C5G A9M	Bahrain Radio	2
0/10.4	5ZF2	Mombasa Radio, Kenya	1.5
	70A	Hiswa Radio, P.D.R. Yemen	1
8712	DHS	Rügen Radio, G.D.R.	0.0
8713.7	KFS	San Francisco Radio (CA)	20
8714	XSV*	Tientsin Radio, P.R.C. Keelung Radio, P.R.C.	5
	WLO	Mobile Radio (AL)	1

kHz	Call	Location Pow	ver	(kW)
8714	YUR4	Rijeka Radio, Yugoslavia	6	
8718	9VG20	Singapore Radio	5	
8718.3	8P0	Barbados Radio	1	
8718.4	VRT	Bermuda Radio	1	
8721	VIS	Sydney Radio, Australia	10	
0/21	XSG4			
9722		Shanghai Radio, P.R.C.	15	
8722	WLO	Mobile Radio (AL)	1	
0706	VAI	Vancouver Radio, Canada	5	
8726	LSA4	Boca Radio, Argentina		. 5
	OFJ2	Helsinki Radio, Finland	3	
8742	9GA	Takoradi Radio, Ghana	5	
8744.8	SAG	Göteborg Radio, Sweden	5	
8783.1	UXN	Arkhangel'sk Radio, USSR		
12,695	URD*	Leningrad Radio, USSR		
12,695.5	KFS	San Francisco Radio (CA)	30	
12,703	UNM2*	Klaipeda Radio, USSR		
12,704.5	WLO	Mobile Radio (AL)	1	
12,709	LSA5*	Boca Radio, Argentina		
,	A9M	Bahrain Radio	2	
	8P0	Barbados Radio	1	
	8RB			
		Demerara Radio, Guyana	1	
	FJP23	Noumea Radio, New Caledonia		
10 700 0	GKR3	Wick Radio, Scotland		.25
12,709.2	VRT	Bermuda Radio	1	
	9HD	Malta Radio	2	
12,712	HLM	Mogpo Radio, S. Korea	3	
12,714	CBV*	Valparaiso Radio, Chile		
	UXN*	Arkhangel'sk Radio, USSR		
12,720	PKD*	Surabaja Radio, Indonesia		
12,722.5	XFL*	Mazatlán Radio, Mexico		
12,727.5	LGJ	Rogaland Radio, Norway	5	
12,728	TXZ9	Djibouti Radio, Afars & Issas	1	
	UMV*	Murmansk Radio, USSR	-	
	GZO*	Cape d'Aguilar Radio, Hong Kong		
	UBN	Jdanov Donestskoj Radio, USSR	5	
	UGK*	Kaliningrad Radio, USSR)	
	TAH	Istanbul Radio, Turkey	2	
	PPA25*		3	
		Amaralina Radio, Brazil	2 5	
	ZLB5	Awarua Radio, New Zealand	5	
	CWA	Cerrito Radio, Uruguay	5	
	YQI2	Constanta Radio, Romania	1	
	DAM	Norddeich Radio, G.F.R.		
	ZSC38	Capetown Radio, South Africa	10	
12,778.5	XFL*	Mazatlán Radio, Mexico		
12,780.5	YUR	Rijeka Radio, Yugoslavia	6	
12,781.5	HKB	Barranquilla Radio, Colombia		. 5
12,790	XFL2	Mazatlán Radio, Mexico		
12,799.5	PCH6	Scheveningen Radio, Holland	10	
	HZY	Ras Tanura Radio, Saudi Arabia	3	
	XSV	Tientsin Radio, P.R.C.	2	
	WNU	Slidell Radio (LA)	2	
	XFM	Manzanillo Radio, Mexico		. 5
	FFP7	Fort de France Radio, Martinique		
	PPO*	Olinda Radio, Brazil	1	
			2	
	WPA	Port Arthur Radio (TX)	3	
	HLC*	Inchon Radio, S. Korea		
	XFL*	Mazatlan Radio, Mexico	0.0	
*	KFS	San Francisco Radio (CA)	30	
	JFA	Chuo Gyogyo Radio, Japan	3	
	VPC12	Falkland Islands Radio	3	
	DZR	Manila Radio, Philippines	5	
	HKC	Buenaventura Radio, Colombia	0.	5
	XSG7	Shanghai Radio, P.R.C.	3	
	GKI	Portishead Radio, England		
	XSG	Shanghai Radio, P.R.C.	10	
	VCS	Halifax Radio, Canada	1	
12,876	VAI	Vancouver Radio, Canada	5	

Coast Stations

kHz	Call	Location	ower (kW)
12,876	LFJ	Rogaland Radio, Norway	5
12,877	XSQ7	Kwangchow Radio, P.R.C.	2
12,878	CLQ	Havana Radio, Cuba	5
	JCU	Choshi Radio, Japan	15
12,880.5	SAG6	Göteborg Radio, Sweden	5
12,882	DZG*	Manila Radio, Philippines	1
12,885	9YL EAD44	North Post Radio, Trinidad Aranjuez Radio, Spain	1
12,887.5 12,891	XSQ*	Kwangchow Radio, P.R.C.	
12,895	9KK8	Kuwait Radio	5
12,000	DZO*	San Jose Radio, Philippines	
12,898.5	DAN	Norddeich Radio, G.F.R.	
12,907.5	KLB	Seattle Radio (WA)	3.5
	YUR	Rijeka Radio, Yugoslavia	6
12,910.5	UAT*	Moscow Radio, USSR	
	UFA*	Batumi Radio, USSR	
10 010 (UHK*	Arkhangel'sk Radio, USSR	10
12,912.6 12,916.5	FFL6 OXZ6	St. Lys Radio, France Lyngby Radio, Denmark	10
12,910.5	HLP	Pusan Radio, S. Korea	5
12,923	HLM	Mogpo Radio, S. Korea	3
12,925.5	WCC	Chatham Radio (MA)	15
12,934.5	EDZ5	Aranjuez Radio, Spain	
12,939	SPE6	Szczecin Radio, Poland	10
12,940	LZW5	Varna Radio, Bulgaria	5
12,943.5	CUG	San Miguel Radio, Azores	1
12,947.5	ZPH*	Hernandarias Radio, Paraguay	0.6 30
12,948 12,950	WSC UFB*	Tuckerton Radio (NJ) Odessa Radio, USSR	10
12,952.5	VIS5	Sydney Radio, Australia	3.5
12,952.9	WMH	Baltimore Radio (MD)	0.75
12,961.5	LFI	Rogaland Radio, Norway	5
12,966	PCH8	Scheveningen Radio, Holland	30
12,969	XSV	Tientsin Radio, P.R.C.	2
12,970.5	SUH4	Alexandria Radio, Egypt	3.5
10 075	WOE	Lantana Radio (FL) Trieste P.T. Radio, Italy	3 6
12,975 12,978	IQX ICB	Genoa P.T. Radio, Italy	5
12,979	PPL*	Salinopolis Radio, Brazil	
12,988.5	LPD88	Gen. Pacheco Radio, Argentina	15
12,993	VIP	Perth Radio, Australia	1
	KOK	Los Angeles Radio (CA)	15
12,996	IAR33	Rome P.T. Radio, Italy	10
12,997.5	WSL	Amagansett Radio, NY	30
13,001	UAH*	Tallinn Radio, USSR	15
13,002 13,008	KPH JOR	San Francisco Radio (CA) Nagasaki Radio, Japan	10
13,000	WAX	Ojus Radio (FL) has been close	
13,020	GKC5	Portishead Radio, England	
,	VPS60	Cape d'Aguilar Radio, Hong Kon	ng 3
13,023.7	HEB	Berne Radio, Switzerland	7
13,024.9	WSL	Amagansett Radio, NY	30
13,027.5	DAL	Norddeich Radio, G.F.R.	2 5
13,028	ZSD46	Durban Radio, South Africa	3.5
13,029	SVA5	Athens Radio, Greece Honolulu Radio (HI)	1
13,031	KHK VRN60	Cape d'Aguilar Radio, Hong Kon	
13,033.5	WCC	Chatham Radio (MA)	15
13,038	KLC	Galveston Radio (TX)	3
13,042.5	PJC	Curacao Radio, N. Antilles	1
13,045	ROT2*	Moscow Radio, USSR	
13,046	PZN4	Paramaribo Radio, Surinam	1
13,051.5	4X0	Haifa Radio, Israel	2.5
13,054	WPD JDC	Tampa Radio (FL) Choshi Radio, Japan	2.5
13,060.5	TUA5	Abidjan Radio, Ivory Coast	4
13,062	CLA32	Havana Radio, Cuba	5
13,063	JDB	Nagasaki Radio, Japan	15

kHz	Call	Location	ower (kW)
13,065.5	EAD*	Aranjuez Radio, Spain	
13,067	OST52	Oostende Radio, Belgium	
13,069.5	TFA13	Reykjavik Radio, Iceland	1.5
	EQZ* JOS	Abadan Radio, Iran Nagasaki Radio, Japan	0.5
	UDH*	Riga Radio, USSR	5
13,073.5	FFT6	St. Lys Radio, France	3
13,078	LZW5	Varna Radio, Bulgaria	5
	9VG37	Singapore Radio	5
13,078.5	WSC	Amagansett Radio (NY)	30
13,080	UMV	Murmansk Radio, USSR	10
13,086	JCX	Naha Radio, Okinawa	1
13,087.5	HKC*	Buenaventura Radio, Colombia	
13,090	UDH	Helsinki Radio, Finland Riga Radio, USSR	5
13,092	EAT4	Tenerife Radio, Canary Islands	
,	CLA33	Havana Radio, Cuba	5
	ETC2	Asmara Radio, Ethiopia	5
	JON	Nagasaki Radio, Japan	10
13,096.5	FFS6	St. Lys Radio, France	10
13,096.5	9MG3	Penang Radio, Malaysia	1
13,100	TIM	Limon Radio, Costa Rica	3
13,101	DHS ODR	Rügen Radio, G.D.R. Beirut Radio, Lebanon	1
13,105.5	PPR	Rio de Janeiro Radio, Brazil	0.5
16,947.6	VRT	Bermuda Radio	1
16,948.9	YLZ*	Ventspils Radio, USSR	
16,953.6	XSJ*	Tsamkong Radio, P.R.C.	2
16,959.2	JOU	Nagasaki Radio, Japan	5 5
16 061	CUL22	Lisbon Radio, Portugal	5
16,961 16,968	CLA40 9VG58	Havana Radio, Cuba Singapore Radio	5
16,973.6	WCC	Chatham Radio (MA)	13
16,978.4	KHK	Honolulu Radio (HI)	1
16,980	URD*	Leningrad Radio, USSR	
16,984	PPA25*	Amaralina Radio, Brazil	
16,997.6	WSL	Amagansett Radio (NY)	30
17,002.4	HKB	Barranquilla Radio, Colombia	2.5
17,007.5	KLB	Seattle Radio (WA) San Francisco Radio (CA)	3.75 15
17,016.5 17,026	KPH KFS	San Francisco Radio (CA)	30
17,027	FFL8	St. Lys Radio, France	10
17,040.8	FFS8	St. Lys Radio, France	10
17,043.2	JCU	Choshi Radio, Japan	15
17,045.6	LPD46	Gen. Pacheco Radio, Argentina	15
17,062	UFB*	Odessa Radio, USSR	
17,064.8	KOK	Los Angeles Radio (CA)	15
17,068.4	OXZ8	Lyngby Radio, Denmark	10 6
17,084 17,088.8	IQX KPH	Trieste P.T. Radio, Italy San Francisco Radio (CA)	15
17,088.8	VPS80	Cape d'Aguilar Radio, Hong Kor	
17,100	UFN	Novorossiisk Radio, USSR	5
17,103.2	PCH93	Scheveningen Radio, Holland	10
17,117.6	WMU	Sliddell Radio (LA)	3
17,132	XSV	Tientsin Radio, P.R.C.	3
17,141.6	YVG	La Guaira Radio, Venezuela	0.3
17,175.2	VAI	Vancouver Radio, Canada	5 1
17,172	70A ZLB*	Aden Radio, P.D.R. Yemen Awarua Radio, New Zealand	1
17,172	DAL	Norddeich Radio, G.F.R.	
17,194.4	SVA6	Athens Radio, Greece	3.5
17,199.2	PKB	Belawan Radio, Indonesia	1
	WAX	Ojus Radio (FL) has been close	
17,208.8	CWA	Cerrito Radio, Uruguay	1 2 75
17 215	KLC	Galveston Radio (TX)	3.75 15
17,215 17,218.5	JDB ICB	Nagasaki Radio, Japan Genoa P.T. Radio, Italy	5

kHz	Call	Location	Power	(kW)
22,396	CLA50	Havana Radio, Cuba	5	
22,413	SAG9	Göteborg Radio, Sweden	5	
22,419	LPD91	Gen. Pacheco Radio, Argentina	15	
22,440	JOU	Nagasaki Radio, Japan	15	
22,479	PPA25*	Amaralina Radio, Brazil		
•	CUL24	Lisbon Radio, Portugal	5	
	9VG27	Singapore Radio	5	
22,565	VIP6	Perth Radio, Australia	10	
22,569	FFS9	St. Lys Radio, France	10	
22,575	PCH98	Scheveningen Radio, Holland	10	
22,598	ZSC20	Capetown Radio, South Africa	10	

6

Antarctica

Certain scientists are quick to point to the studies being made on the Antarctic continent as a prime example of useful international cooperation. Although no one nation has staked a claim to the Antarctica, there appears to be a tacit understanding about the nationality of certain outposts and bases. As this list was being prepared, about a half dozen countries were maintaining bases on the continent. The frequencies shown below are those recognized by the ITU (except for the USSR calls and frequencies) and which have been operational within the past two years. Traffic is about 50% RTTY with the remainder split between CW and SSB.

kHz.	Call	Location	Representing
4012.5	NGD	McMurdo Station	USA
4040	VJM	MacQuarie Island	Australia
	VLV	Mawson Base	11
	VLZ	Davis Base	**
4540	JGX	Syowa Base	Japan
4610	RUZU	Molodezhnaya Base	USSR
		Vostok Station	11
5100	RUZU	Molodezhnaya Base	USSR
		Vostok Station	11
5400	ZLQ4	Scott Base	New Zealand
5785	ZLQ5	Scott Base	New Zealand
5835	VJM	MacQuarie Island	Australia
	VLV	Mawson Base	11
	VLZ	Davis Base	17
	VNJ	Casey Base	*1
5867.5	NGD	McMurdo Station	USA
5940	JGX	Syowa Base	Japan
5947	JGX	Syowa Base	Japan
6283	RUZU	Molodezhnaya Base	USSR
6780	ZRP	Sanae Base	Rep. South Africa
6850	VLV	Mawson Base	Australia
	VLZ	Davis Base	11
	LNA	Casey Base	**
7430	FJY3	Dumont d'Urville	France
	VJM	MacQuarie Island	Australia
7435	RUZU	Molodezhnaya Base	USSR
7623	VSD	Halley Bay	England
7669.5	NGD	McMurdo Station	USA
7750	ORV27	Roi Baudouin Base	Belgium
7771	JGX	Syowa Base	Japan
7922.5	VLV	Mawson Base	Australia
	VLZ	Davis Base	"
	VJM	MacQuarie Island	"
0150	VNJ	Casey Base	
8150	ZHF88	P. Stanley, Falkland Is.	England
8186	JGX	Syowa Base	Japan
8330	UFE	Mirnyy Base	USSR
8938		Vostok Station	
8997		aircraft	Australia
9100	ZHF88	aircraft D Stoploy Folkland To	USA England
9268	FJY3	P. Stanley, Falkland Is. Dumont d'Urville	England
1200	LUID	Dumont d UTVIIIe	France

kHz	Call	Location	Representing
9272	ORV29	Roi Baudouin Base	Belgium
9280	RUZU	Molodezhnaya Base	USSR
	UFE	Mirnyy Base	11
		Vostok Station	11
9435	ZLQ29	Scott Base	New Zealand
9786.5	ZLQ34	Scott Base	New Zealand
9788	FJY3	Dumont d'Urville	France
9830	NGD	McMurdo Station	USA
9843	ZRP	Sanae Base	Rep. South Africa
9889.5	NGD	McMurdo Station	USA ,
9940	VJM	MacQuarie Island	Australia
	VLV	Mawson Base	"
	VLZ	Davis Base	**
10 112	VNM	Melbourne, Australia	
10,113	FJY3	Dumont d'Urville	France
10,254	ORV20	Roi Baudouin Base	Belgium
10,550 10,649	ZLQ25	Scott Base	New Zealand
10,688	ORV30	Roi Baudouin Base	Belgium
10,830	ZLQ26 RUZU	Scott Base Molodezhnaya Base	New Zealand USSR
10,030	UFE	Mirnyy Base	USSK
	OTL	Vostok Station	11
10,865	NGD	McMurdo Station	USA
11,255	NPX	South Pole Station	USA
11,552	NGD	McMurdo Station	USA
11,570	ZLQ24	Scott Base	New Zealand
11,575	FJY3	Dumont d'Urville	France
12,152	ORV32	Roi Baudouin Base	Belgium
12,215	VLV	Mawson Base	Australia
, , , , , , ,	VNJ	Casey Base	11
12,225	NGD	McMurdo Station	USA
12,255	VJM	MacQuarie Island	Australia
•	VLV	Mawson Base	11
	VLZ	Davis Base	11
	UNJ	Casey Base	11
	VNM	Melbourne, Australia	11
12,300	ZHF88	P. Stanley, Falkland Is.	England
12,442	ZRP	Sanae Base	Rep. South Africa
12,530	VSD	Halley Base	England
13,251		aircraft	USA
13,590	NGD	McMurdo Station	USA
14,415	VJM	MacQuarie Island	Australia
	VLV	Mawson Base	**
	VLZ	Davis Base	"
	VNJ	Casey Base	11
	VNM	Melbourne, Australia	11
14,440	FQF3	Kerguelen Islands	France
14,495	ZRP	Sanae Base	Rep. South Africa
14,558	RUZU	Molodezhnaya Base	USSR
	UFE	Mirnyy Base	11
1 / 500	== 007	Vostok Station	
14,580	ZLQ27	Scott Base	New Zealand
14,670	FJY3	Dumont d'Urville	France
14,940	FJY3	Dumont d'Urville	France
15,830	RUZU	Molodezhnaya Base	USSR
	UFE	Mirnyy Base Vostok Station	11
15 8/5	VJM	MacQuarie Island	Australia
15,845	VLV	Mawson Base	Australia
	VLV	Davis Base	11
	VNJ	Casey Base	11
	VNM	Melbourne, Australia	11
16,402	ZRP	Sanae Base	Rep. South Africa
17,480	VLV	Mawson Base	Australia
•		Casey Base	11
,	VNJ VNM	Casey Base Melbourne, Australia	11
18,505	VNJ	Casey Base Melbourne, Australia Syowa Base	
	VNJ VNM	Melbourne, Australia	11

Antarctica/Foreign Military

kHz	Call	Location	Representing
20,265 20,975	JGX	Syowa Base	Japan
	ORV50	Roi Baudouin Base	Belgium

7

Foreign Military

In the interest of nationalistic security, military radio stations attempt to conceal their identity—some more than others. Many military stations use sophisticated communication techniques (secure RTTY, bursts, etc.) and the number of CW or SSB stations is declining—year by year. This list includes a variety of CW or SSB signals reported by our monitors in Australia, Europe or North America, partially verified by information obtained from the files of the ITU.

kHz	Call	Location	Service	Nationality
4295	FUF	Fort de France, Martinque	Navy	France
4301	GYC2	London, England	Navy	England
4307	GYB2	London, England	Navy	England
4307	CKN	Vancouver, Canada	Navy	Canada
4335	GYS	Singapore	Navy	England
4346.5	ZRQ3	Simonstown, South Africa	Navy	South Africa
4562.5	JWT	Stavanger, Norway	Navy	Norway
4615	MLU	Gibraltar	Air Force	England
			Air Force	Canada
4703.5	CHR VXA	Trenton, Canada Edmonton, Canada	II II	Callada !!
4742	MQP	Upavon, England	Air Force	England
4745.5	CFH	Halifax, Canada	Air Force	Canada
5015	CTV25	Monsanto, Portugal	Navy	Portugal
5365	PEI6	Scheveningen, Holland	Navy	Holland
5689.5	1110	Lahr, G.F.R.	Air Force	Canada
5695.5	GFO	Plymouth, England	Air Force	England
5743	MLF	Luga, Malta	Air Force	England
5755	AXI32	Darwin, Australia	Air Force	Australia
5809	JWT	Stavanger, Norway	Navy	Norway
6300	JWI	Stavanger, Norway	Navy ·	USSR
			Navy	USSR
6344	07.00	Manual to I am		England
6351.5	GZC3	Mauritius	Navy	Holland
6358.5	PBC3	Goeree, Holland	Navy	
6362	GYA3	London, England	Navy	England
	FUX	Bizerte, Tunisia	Navy	France
6372.5	GYU	Gibraltar	Navy	England
6386.5	CFH	Halifax, Canada	Navy	Canada
	GYA	London, England	Navy	England
	ZSJ3	Commcen Cape, S. Africa	Navy	South Africa
	GZC	Mauritius	Navy	England
6390.3	IDQ	Rome, Italy	Navy	Italy
6393.5	GZ03	Hong Kong	Navy	England
	GXO3	Mauritius	Navy	11
6395	TCA21	Ankara, Turkey	Navy	Turkey
6407.5	MHU3	London, England	Air Force	England
6417	FUE	Brest, France	Navy	France
	FUM	Papeete, Tahiti	11	11
	FUO	Toulon, France	11	11
6418	VTP5	Vizagapatam, India	Navy	India
6428.5	VIX3	Belconnen, Australia	Navy	Australia
6435.5	GLP20	London, England	Navy	England
	ZLP	Irirangi, New Zealand	Navy	New Zealand
6445.2	CKN	Vancouver, Canada	Navy	Canada
6449.5	CFH	Halifax, Canada	Navy	Canada
6481	GYZ3	Malta	Navy	England
	GYS3	Singapore	Navy	England
6481.5	CCS	Santiago, Chile	Navy	Chile
6495	ZRH22	Simontown, South Africa	Navy	South Africa
6509	XXU26		Navy	Portugal
6512	GZV	Mauritius	Navy	England
6608			Navy	USSR
6685	CHR	Trenton, Canada	Air Force	
6694.5	B4A	and the same of th	Army	Egypt
007413	- 144			-07 F 2

kHz	Call	Location	Service	Nationality
6694.5	CZW	Halifax, Canada Trenton, Canada	Air Force	Canada
	CJX	St. Johns, NFLD, Canada	11 11	11
6705	VXA CFH	Edmonton, Canada Halifax, Canada	Air Force	Canada
6723	IDR	Rome, Italy	Navy	Italy
6727	MQY	Pitreavie, Scotland	Air Force	England
6729.5		, 5555	Air Force	Denmark
6748			Navy	USSR
6753			Air Force	Canada
6971	PBC92	Goeree, Holland	Navy	Holland
6980	CCS	Santiago, Chile	Navy	Chile
7302	IDR3	Rome, Italy	Navy	Italy
7351	CTD41	Horta, Azores	Navy	Portugal
7410			Air Force	France
7535			Air Force	Australia
7988	JWT	Stavanger, Norway	Navy	Norway
8000			Navy	France
8126	MPU	Luga, Malta	Air Force	England
8148	OVG8	Frederikshavn, Denmark	Navy	Denmark
8404		•	Navy	USSR
8470	ZRQ	Simonstown, South Africa	Navy	South Africa
8478	VIX4	Belconnen, Australia	Navy	Australia
8510	CCM	Punta, Chile	Navy	Chile
8534		Hong Kong	Navy	England
8540	PJK3	Suffisant, Curacao	Navy	Holland
8554	FUF	Fort de France, Martinque	Navy	France
	FUX	St. Denis, Reunion	11	11
8566	GYU4	Gibraltar	Navy	England
	GY019	Mauritius	11	11
	GYX4	Malta	11	11
	VTF4	Cochin, India	Navy	India
	ZSJ4	Commcen Cape, S. Africa	Navy	South Africa
8582	ZRH4	Simonstown, South Africa	Navy	South Africa
8588	CCV6	Valparaiso, Chile	Navy	Chile
8603	CCS	Santiago, Chile	Navy	Chile
8614	CKN	Vancouver, Canada	Navy	Canada
8630	GYS	Singapore	Navy	England
8638	VTG6	Bombay, India	Navy	India
8639	SXA4	Spata, Greece	Navy	Greece
8642	GYA4	London, England	Navy	England
8659	SXA4	Spata, Greece	Navy	Greece
8662	CFH	Halifax, Canada	Navy	Canada
8666	6WW	Dakar, Senegal	Navy	France
8678	ZLO	Irirangi, New Zealand	Navy	New Zealand
8680	JWT	Stavanger, Norway	Navy	Norway
8702 8706	PJK3	Suffisant, Curacao	Navy	Holland
8708	4XZ PBC3	Haifa, Israel	Navy	Israel
8710	FUG	Goeree, Holland	Navy	Holland
8716	FUG	Algiers, Algeria	Navy	France
8722			Navy	Spain
8726	GZC4	Mauritius	Navy	France
8759	6204	Hauritius	Navy	England
9033.5	MQP	Upavon, England	Army	Japan
,033.3	MPU	Luga, Malta	Air Force	England
9973	CCS	Santiago, Chile	Morre	Ch 41 -
10,148	MKE	Akrotiri, Cyprus	Navy Air Force	Chile
10,550	CCM	Magallenes, Chile	Navy	England Chile
10,945	CFH	Halifax, Canada	Navy	Canada
11,030	AXM34	Canberra, Australia	Air Force	Australia
11,209	CHR	Trenton, Canada	Air Force	Canada
	CJX	St. Johns, NFLD, Canada	11 11	11
	DHM95	Lahr, G.F.R.	11 11	11
	VXA	Edmonton, Canada	11 11	11
11,234.5			Air Force	England
11,247.5	CFH	Halifax, Canada	Navy	Canada
11,398	CCS	Santiago, Chile	Navy	Chile

11,455					
12,055	kHz	Call		Service	Nationality
12,105 MLF	11,455				*
	12,035	ZLP	Irirangi, New Zealand		
12,205	12,105	MLF	Luga, Malta		-
12,325	12,148	PJK5	Suffisant, Curacao	Navy	
12,329	12,205	PJK5	Suffisant, Curacao	Navy	Holland
12,309	12,325	GYU	Gibraltar	Navy	England
12,507		OVG	Frederikshavn, Denamrk	Navy	Denmark
12,526			Magallenes, Chile	Navy	Chile
12,691			Magallenes, Chile	Navy	Chile
12,693			,		France
12,698 FUJ	*	ZRO	Simonstown, South Africa	Navy	South Africa
12,702					France
12,718.5					Canada
1,2,724	,		·		New Zealand
12,724	12,710.5				India
12,732	10 70%				
12,741					
12,781.5 GTS5 Singapore Navy England 12,825.5 GYU Vizagapatam, India Navy England 12,825.5 GYU Giras, Portugal Navy England 12,827 VTP Vizagapatam, India Navy England 12,837 VTP Vizagapatam, India Navy England 12,844.5 MHU5 London, England Navy England 12,844.5 MHU5 London, England Navy England 12,844.5 WHF5 Fort de France, Martinque Navy England 12,894 FUF Fort de France, Martinque Navy England 12,921 GYA5 London, England Navy England 12,935 GYP Hong Kong Navy England 12,935 GYP Hong Kong Navy England 12,935 CKN Vancouver, Canada Navy New Zealand 12,943.5 ZLP2 Irirangi, New Zealand Navy New Zealand 12,943.5 ZLP2 Trirangi, Egypt Navy Egypt 12,983 HAR Budapest, Hungary Hungary 12,983.5 AVZ Haifa, Israel Navy Lisrael 12,984 CFH Halifax, Canada Navy Canada 12,985 GZC4 Mauritius Navy England 13,001 JWT Stavanger, Norway Navy England 13,001 JWT Stavanger, Norway Navy Norway 13,010.9 AQP Karachi, Pakistan Navy Pakistan 13,035 ZLP Trirangi, New Zealand Navy Pakistan 13,042.5 XXU23 Monsanto, Portugal 13,083 FUJ Dibouti, Afars & Issas 13,231 Lahr, G.F.R. Air Force England 13,657 TDR5 Kme, Italy Air Force England 14,602.5 MKE Akrotiri, Cyprus Air Force England 16,160 MEX Gan, Maldive Islands Air Force England 16,200 KMD Akrotini, Cyprus Air Force England 16,939.5 VTC Vizagapatam, India Navy England 16,938 ZRH Mynberg, South Africa Navy South Africa 16,988 ZRH Wynberg, South Africa Navy France 17,055 4VZ Haifa, Israel Navy France 17,055 4VZ Haifa, Israel Navy France 17,055 EVX S. Denis, Reunion Navy France 17,065 FUX S. Denis, Reunion Navy France 17,055 4VZ Haifa, Israel Navy France 1				-	
12,80.5 Street				-	
12,825.5 GYU Gibraltar Savy England 12,829 CTP Osiras, Portugal Navy England Navy England 12,837 CTP Vizagapatam, India Navy England England Navy England England Navy England England Navy England England England Navy England England England Engla					
12,829				-	
12,837					
12,844.5 MHUS London, England Navy France 12,907.5 VHP5 Belconnen, Australia Navy England 12,995 GYP Hong Kong Navy England 12,935 GYP Hong Kong Navy England 12,943.5 ZLP2 Irirangi, New Zealand Navy New Zealand 12,944.5 CKN Vancouver, Canada Navy Canada 12,946.5 CKN Vancouver, Canada Navy Navy England 12,963 HAR Budapest, Hungary 12,970.5 SUH Alexandria, Egypt Navy Egypt 12,983.5 4XZ Haifa, Israel Navy Canada 12,988.5 GZC4 Mauritius Navy England 13,001 JVT Stavanger, Norway Navy England 13,001 JVT Stavanger, Norway Navy England 13,035.5 GZV Mauritius Navy Pakistan 13,035.5 CZV Mauritius Navy England 13,041 CCS Santiago, Chile Navy Mew Zealand 13,042.5 XXU23 Mindelo, Cape Verde Islands 13,042.5 XXU23 Mindelo, Cape Verde Islands 13,052.5 EBA Madrid, Spain Navy Portugal 13,052.5 EBA Madrid, Spain Navy Portugal 13,0657 IDR5 Rome, Italy Air Force England 13,667 IDR5 Rome, Italy Air Force England 13,667 IDR5 Rome, Italy Air Force England 14,602.5 MKE Akrotini, Cyprus Air Force England 16,160 MEX Gan, Maldive Islands 16,20 MKD Akrotini, Cyprus Air Force England 16,20 MKD Akrotini, Cyprus Air Force England 16,939.5 VTG Vizagapatam, India Navy England 16,978.4 GZC Mauritius Navy Canada 17,055.2 CTV7 Monsanto, Portugal Navy England 17,055.2 CTV7 Monsanto, Portugal Navy South Africa 16,988 ZRH Mynberg, South Africa Navy South Africa 17,055.2 CTV7 Haifen, South Africa Navy South Africa 17,055.2 CTV7 Haifen, South Africa Navy South Africa 17,055.2 CTV7 Fort de France, Martinque Navy France 17,055.2 CTV7 Fort de France, Martinque Navy France 17,055.2 CTV7 Fort de France, Martinque Navy France 17,056.5 FUX St. Denis, Reunion Navy France 17,057.2 CTV7 Fort de France, Martinque Navy France 17,058.5 FUX Denis, Reunion Navy France 17,058.7 FORT de France, Martinque Navy France				-	
12,884 FUF Fort de France, Martinque Navy France 12,907.5 VHP5 Belconnen, Australia Navy England 12,935 GYP Hong Kong Navy England Navy New Zealand N	-			-	
12,907.5 VHP5 12,921 GYA5 12,935 GYP Hong Kong 12,935 GYP Hong Kong 12,939 OVG 12,943.5 ZLP2 17irangi, New Zealand 12,943.5 ZLP2 17irangi, New Zealand 12,943.5 ZLP2 17irangi, New Zealand 12,944.5 CKN 12,944.5 CKN 12,944.5 ZLP2 17irangi, New Zealand 12,963 HAR 12,963 HAR 12,970.5 SUH 12,983.5 4XZ 14ifa, Israel 12,984 CFH 13,001 JWT Stavanger, Norway 13,010.9 AQP 13,001 JWT Stavanger, Norway 13,010.9 AQP 13,031.5 GZV 13,035 ZLP 17irangi, New Zealand 13,041 CCS 13,042.5 XXU23 13,041 CCS 13,042.5 XXU23 13,045 XXU23 13,083 FUJ 13,083 FUJ 13,083 FUJ 13,083 FUJ 13,083 FUJ 13,083 FUJ 13,084 FUJ 13,085 FUJ 13,085 FUJ 13,086 FUJ 13,087 FUJ 13,087 FUJ 13,088 FUJ 13,089 FUJ 13,089 FUJ 13,089 FUJ 13,080 FUJ 14,602.5 MKE 14,794 PWI 16,605 ZRM 16,918 MEM 16,950 ZRH 16,918 MHU6 16,918 MHU6 16,918 MHU6 16,918 MHU6 16,918 VIX 18 Belconnen, Australia 18,099.5 VTG 18,280 MHD 18,000 MHD 1	12,844.5				
12,907.3 GYAS London, England Navy England 12,935 GYP Hong Kong Navy England 12,939 OVG Frederikshaven, Denmark Navy Denmark 12,943.5 ZIP2 Irirangi, New Zealand Navy New Zealand 12,963 HAR Budapest, Hungary 12,970.5 SUH Alexandria, Egypt Navy Egypt 12,983.5 4XZ Haifa, Israel Navy Israel 12,984 CFH Halifax, Canada Navy Canada 13,001 JWT Stavanger, Norway Navy England 13,010.9 AQP Karachi, Pakistan Navy England 13,035 ZIP Irirangi, New Zealand Navy Pakistan 13,035 ZIP Irirangi, New Zealand Navy New Zealand 13,041 CCS Santiago, Chile Navy England 13,042.5 XXUZ3 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,308 FUJ Noumea, New Caledonia Navy Portugal 13,383 FUJ Noumea, New Caledonia Navy France 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy South Africa 16,200 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy England 16,939.5 VTG Sumonstown, South Africa Navy South Africa 16,939.5 VTG Simonstown, South Africa Navy England 17,055 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England Navy South Africa 16,978.4 GZC Mauritius Navy England Navy South Africa 16,978.4 GZC Mauritius Navy England Navy South Africa 16,978.4 GZC Mauritius Navy South Africa 17,055.2 CTV7 Monsanto, Portugal Navy South Africa 17,055.2 CTV7 Monsanto, Portugal Navy South Africa 17,055.2 CTV7 Monsanto, Portugal Navy France 17,108 FUF Fort de France, Mattinue Navy France 17,108 FUF Fort de France, Mattinue Navy France 17,108 FUF Fort de France, Mattinue Navy France Navy South Africa Navy South Africa Navy France Navy South Africa Navy France				-	
12,935 GYF	12,907.5			-	
12,939 OVG Frederikshaven, Denmark Navy Denmark 12,943.5 ZLP2 Irirangi, New Zealand Navy Canada 12,944.5 CKN Vancouver, Canada Navy Canada 12,963 HAR Budapest, Hungary Hungary 12,970.5 SUH Alexandria, Egypt Navy Egypt 12,983.5 4XZ Haifa, Israel Navy Israel 12,988.5 GZC4 Mauritius Navy England Navy Canada 13,001 JWT Stavanger, Norway Navy England Navy Pakistan 13,035 GZV Mauritius Navy Pakistan Navy Pakistan Navy Pakistan Navy Pakistan Navy Stavanger, Norway Navy Norway Pakistan Navy Norway Norway Norway Navy Navy Navy Navy Navy Navy Navy Na	12,921	GYA5			
12,943.5 ZLP2 Irirangi, New Zealand 12,944.5 CKN Vancouver, Canada Navy Canada 12,963 HAR Budapest, Hungary Hungary 12,970.5 SUH Alexandria, Egypt Navy Egypt 12,983.5 4XZ Haifa, Israel Navy Israel 12,984 CFH Halifax, Canada Navy Canada 13,001 JWT Stavanger, Norway Navy England 13,010.9 AQP Karachi, Pakistan Navy England 13,035 ZLP Irirangi, New Zealand Navy England 13,035 ZLP Irirangi, New Zealand Navy England 13,041 CCS Santiago, Chile Navy England 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal "" 13,231 CTV3 Monsanto, Portugal "" 13,231 Lahr, G.F.R. Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy Canada 16,160 MEX Gan, Maldive Islands Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,210 MKD Akrotini, Cyprus Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,399.5 VTG Vizagapatam, India Navy England 16,918.8 MHU6 London, England Navy England 16,939.5 VTG Vizagapatam, India Navy England 16,939.5 VTG Vizagapatam, India Navy England 16,938 ZRH Wynberg, South Africa Navy South Africa 16,938 ZRH Wynberg, South Africa Navy England 16,938 ZRH Wynberg, South Africa Navy South Africa 16,938 ZRH Wynberg, South Africa Navy England 16,938 ZRH Wynberg, South Africa Navy South Africa 16,938 ZRH Wynberg, South Africa Navy France 17,055 LC CTV7 Monsanto, Portugal Navy France 17,055 FUX St. Denis, Reunion Navy France 17,055 FUX St. Denis, Reunion Navy France 17,065 FUX St. Denis, Reunion Navy France	12,935	GYP		-	
12,944.5 CKN	12,939	OVG	Frederikshaven, Denmark	-	
12,963 HAR Budapest, Hungary 12,970.5 SUH Alexandria, Egypt Navy Egypt 12,983.5 4XZ Haifa, Israel Navy Israel 12,988.5 GZC4 Mauritius Navy England 13,001 JWT Stavanger, Norway Navy Norway 13,010.9 AQP Karachi, Pakistan Navy England 13,033.5 GZV Mauritius Navy England 13,041 CCS Santiago, Chile Navy New Zealand 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,083 FUJ Noumea, New Caledonia Navy France 13,231 Lahr, G.F.R. Air Force England 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy South Africa 16,160 MEX Gan, Maldive Islands 16,270 PJK5 Suffisant, Curacao Navy England 16,918.8 MHU6 London, England Navy South Africa 16,965 ZRQ Simonstown, South Africa Navy England 16,978.4 GZC Mauritius Navy South Africa 16,988 ZRH Wynberg, South Africa Navy South Africa 17,055 FUX St. Denis, Reunion Navy Israel 17,055 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France 17,108 FUF Fort de France, Martinque Navy France 10,200 MAV Navy South Africa 10,305 CTV Monsanto, Portugal Navy South Africa 10,988 ZRH St. Denis, Reunion Navy France 10,405 FUX St. Denis, Reunion Navy France 10,405 FU	12,943.5	ZLP2	Irirangi, New Zealand	-	
12,970.5 SUH Alexandria, Egypt Navy Egypt 12,983.5 4XZ Haifa, Israel Navy Israel 12,984 CFH Halifax, Canada Navy Canada 12,988.5 GZC4 Mauritius Navy England 13,001 JWT Stavanger, Norway Navy Norway 13,010.9 AQP Karachi, Pakistan Navy Pakistan 13,033.5 GZV Mauritius Navy Pakistan 13,035 ZLF Trirangi, New Zealand Navy New Zealand 13,041 CCS Santiago, Chile Navy Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy Portugal 13,083 FUJ Noumea, New Caledonia Navy Prance FUV Djibouti, Afars & Issas 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy Canada 15,915 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,270 MKD Akrotini, Cyprus Air Force England 16,270 MKD Akrotini, Cyprus Air Force England 16,918.8 MHU6 London, England Navy Holland VIX Belconnen, Australia Navy Holland 16,939.5 VTG Vizagapatam, India Navy Australia 16,939.5 VTG Vizagapatam, India Navy England 16,978.4 GZC Mauritius Navy South Africa 16,978.4 GZC Mauritius Navy South Africa 16,988 ZRH Wynberg, South Africa Navy South Africa 17,055 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France 17,108 FUF Fort de France, Martinque Navy France 17,108 FUF Fort de France, Martinque Navy France	12,944.5	CKN	Vancouver, Canada	Navy	
12,983.5 4XZ Haifa, Israel 12,984 CFH Halifax, Canada 12,988 CGC4 Mauritius 13,001 JWT Stavanger, Norway 13,010.9 AQP Karachi, Pakistan 13,033.5 GZV Mauritius 13,035. ZLP Irirangi, New Zealand 13,041 CCS Santiago, Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain 13,052.5 EBA Madrid, Spain 13,383 FUJ Noumea, New Caledonia FUV Djibouti, Afars & Issas 13,382 MPU Luga, Malta 13,657 IDR5 Rome, Italy 14,602.5 MKE Akrotiri, Cyprus 14,794 PWI Recife, Brazil 15,036 15,915 16,050 ZRH Simonstown, South Africa 16,160 MEX Gan, Maldive Islands 16,270 PJK5 Suffisant, Curacao 16,160 MEX Gan, Maldive Islands 16,918.8 MHU6 London, England VIX Belconnen, Australia 16,939.5 VTG Vizagapatam, India 16,978.4 GZC Mauritius 17,055. CTV7 Monsanto, Portugal 18,052 PUX St. Denis, Reunion 17,108 FUF Fort de France, Mattingue 18,052 CANA MANY 18,052 CANA MANY 18,052 CTV Monsanto, Portugal Navy Spain Navy South Africa	12,963	HAR	Budapest, Hungary		
12,983.5 CFH Halifax, Canada Navy Canada 12,988.5 GZC4 Mauritius Navy England 13,001 JWT Stavanger, Norway Norway Norway 13,001.9 AQP Karachi, Pakistan Navy Pakistan 13,033.5 GZV Mauritius Navy England 13,041 CCS Santiago, Chile Navy England 13,042.5 XXU23 Mindelo, Cape Verde Islands Navy Portugal 13,052.5 EBA Madrid, Spain Navy Portugal 13,083 FUJ Noumea, New Caledonia FUV Djibouti, Afars & Issas 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy South Africa 16,050 ZRH Simonstown, South Africa 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy England 16,939.5 VTG Vizagapatam, India Navy England 16,978.4 GZC Mauritius Navy England 17,055 EVX St. Denis, Reunion Navy England 17,055 FUX St. Denis, Reunion 17,108 FUF Fort de France, Matringe Navy France 17,108 FUF Fort de France, Matringe Navy France 1 Navy France South Africa Navy England Navy England Navy South Africa Navy South Africa Navy England Navy England Navy England Navy South Africa Navy South Africa Navy England Nav	12,970.5	SUH	Alexandria, Egypt	Navy	
12,984 CFH Halifax, Canada 12,988.5 GZC4 Mauritius Navy England 13,001 JWT Stavanger, Norway Navy Norway 13,010.9 AQP Karachi, Pakistan Navy Pakistan 13,033.5 GZV Mauritius Navy England 13,035 ZLP Trirangi, New Zealand Navy New Zealand 13,041 CCS Santiago, Chile Navy Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy France FUV Djibouti, Afars & Issas 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy Canada 15,036 15,915 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy England 16,270 PJK5 Suffisant, Curacao Navy England 16,918.8 MHU6 London, England Navy England 16,939.5 VTC Vizagapatam, India Navy England 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 17,052 4XZ Haifa, Israel Navy South Africa 17,055 FUK St. Denis, Reunion Navy France 17,108 FUF Fort de France, Matringe Navy France		4XZ	Haifa, Israel	Navy	
12,988.5 GZC4 Mauritius Navy England 13,001 JWT Stavanger, Norway Navy Norway 13,010.9 AQP Karachi, Pakistan Navy Pakistan 13,033.5 GZV Mauritius Navy England 13,035 ZLP Irirangi, New Zealand Navy England 13,041 CCS Santiago, Chile Navy Portugal 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy Portugal 13,083 FUJ Noumea, New Caledonia FUV Djibouti, Afars & Issas 13,231 Lahr, G.F.R. Air Force England 13,657 IDR5 Rome, Italy Air Force England 13,657 IDR5 Rome, Italy Air Force Italy 14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy South Africa 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy South Africa 16,918.8 MHU6 London, England Navy England 16,939.5 VTG Vizagapatam, India Navy England 16,939.5 VTG Vizagapatam, India Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy France 17,108 FUF Fort de France, Mattinue Navy France 17,108 FUF Fort de France, Mattinue Navy France 17,108 FUF Fort de France, Mattinue Navy South Africa 17,052 Avy South Africa 17,055 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Mattinue Navy South Africa		CFH	Halifax, Canada	Navy	
13,001 JWT Stavanger, Norway Navy Pakistan 13,010.9 AQP Karachi, Pakistan Navy Pakistan 13,033.5 GZV Mauritius Navy England 13,035 ZLP Irirangi, New Zealand Navy Regland 13,041 CCS Santiago, Chile Navy Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands Navy Portugal 13,052.5 EBA Madrid, Spain Navy Spain 13,083 FUJ Noumea, New Caledonia FUV Djibouti, Afars & Issas Lahr, G.F.R. Air Force England 13,231 Lahr, G.F.R. Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy 15,036 15,915 New Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Canada 16,918.8 MHU6 London, England Navy England 16,939.5 VTG Vizagapatam, India Navy England 16,978.4 GZC Mauritius Navy South Africa 16,978.4 GZC Monsanto, Portugal Navy England 17,055 FUX St. Denis, Reunion Navy Isrance 17,108 FUF Fort de France, Martine		GZC4	Mauritius	Navy	England
13,010.9 AQP Karachi, Pakistan 13,033.5 GZV Mauritius Navy England 13,035 ZLP Irirangi, New Zealand Navy New Zealand 13,041 CCS Santiago, Chile Navy Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy Spain 13,083 FUJ Noumea, New Caledonia Navy France FUV Djibouti, Afars & Issas 13,231 Lahr, G.F.R. Air Force England 13,657 IDR5 Rome, Italy Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy Canada 15,915 16,050 ZRH Simonstown, South Africa Navy Canada 16,220 MKD Akrotini, Cyprus Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Mattinue Navy South Africa		JWT	Stavanger, Norway	Navy	Norway
13,033.5 GZV Mauritius Navy England 13,035 ZLP Trirangi, New Zealand Navy New Zealand 13,041 CCS Santiago, Chile Navy Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal "" 13,052.5 EBA Madrid, Spain Navy Spain 13,083 FUJ Noumea, New Caledonia Navy France FUV Djibouti, Afars & Issas "" 13,231 Lahr, G.F.R. Air Force England 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil Navy Canada 15,036 Navy Canada 15,915 Navy Canada 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy South Africa 16,918.8 MHU6 London, England Navy England 16,939.5 VTG Vizagapatam, India Navy England 16,978.4 GZC Mauritius Navy South Africa 16,988 ZRH Wynberg, South Africa Navy South Africa 17,055 ZCTV7 Monsanto, Portugal Navy France 17,108 FUF Fort de France, Matfinde Navy France 17,108 FUF Fort de France, Matfinde Navy France 17,108 FUF Fort de France, Matfinde Navy France 18,202 Navy France 18,202 Navy France 18,203 Navy France 18,204 Navy France 19,204 Navy France 19,204 Navy France 19,204 Navy France 10,205 Navy France				Navy	Pakistan
13,035 ZLP Irirangi, New Zealand 13,041 CCS Santiago, Chile Navy Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy Spain 13,083 FUJ Noumea, New Caledonia Navy France FUV Djibouti, Afars & Issas "Force England 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,602.5 MKE Akrotiri, Cyprus Air Force England 15,036 15,915 Navy Canada 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy South Africa 16,918.8 MHU6 London, England Navy Holland 16,918.8 MHU6 London, England Navy England 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,055 LX Denis, Reunion Navy France 17,065 FUX St. Denis, Reunion 17,108 FUF Fort de France, Mattinque Navy France 17,108 FUF Fort de France, Mattinque Navy France 17,108 FUF Fort de France, Mattinque Navy France 18,000 Chile Navy Navy France Chile Navy Navy France Chile Navy Navy Navy Holland Navy South Africa Navy South Africa Navy South Africa Navy France Navy France Navy France Navy France		-	Mauritius	Navy	
13,041 CCS Santiago, Chile 13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy Spain 13,083 FUJ Noumea, New Caledonia Navy France FUV Djibouti, Afars & Issas 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force Italy 14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy Canada 15,915 16,050 ZRH Simonstown, South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy South Africa 17,052 4XZ Haifa, Israel Navy France 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Mattine 18,000 Navy France 18,000 Navy France 18,000 Navy France 19,000 Navy France 19,000 Navy France 10,000 Navy Franc			Irirangi, New Zealand	Navy	New Zealand
13,042.5 XXU23 Mindelo, Cape Verde Islands CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy Spain 13,083 FUJ Noumea, New Caledonia Navy France FUV Djibouti, Afars & Issas 13,231 Lahr, G.F.R. Air Force Canada 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force Italy 14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy 15,036 16,050 ZRH Simonstown, South Africa Navy Canada 16,220 MKD Akrotini, Cyprus Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy France 17,055 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinee Navy France 17,108 FUF Fort de France, Martinee Navy France 17,108 FUF Fort de France, Martinee Navy France 18,040 POTUGAL "" Portugal "" Portugal "" Portugal "" Portugal " Portugal "" Portugal "" Portugal "" Portugal "" Portugal Navy France Navy France Navy France				Navy	Chile
CTV3 Monsanto, Portugal 13,052.5 EBA Madrid, Spain Navy Spain 13,083 FUJ Noumea, New Caledonia FUV Djibouti, Afars & Issas 13,231 Lahr, G.F.R. Air Force Canada 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force Italy 14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy 15,036 Air Force Canada 15,915 Navy Canada 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,918.8 MHU6 London, England Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Holland 16,939.5 VTG Vizagapatam, India Navy India 16,939.5 VTG Vizagapatam, India Navy England 16,978.4 GZC Mauritius Navy South Africa 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy France 17,108 FUF Fort de France, Matrice Navy France 17,108 FUF Fort de France, Matrice				Navy	
13,052.5 EBA Madrid, Spain 13,083 FUJ Noumea, New Caledonia FUV Djibouti, Afars & Issas Lahr, G.F.R. Air Force Canada 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil 15,915 16,050 ZRH Simonstown, South Africa 16,160 MEX Gan, Maldive Islands 16,220 MKD Akrotini, Cyprus Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao 16,918.8 MHU6 London, England VIX Belconnen, Australia Navy Holland 16,939.5 VTG Vizagapatam, India 16,939.5 VTG Vizagapatam, India 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa 17,052 4XZ Haifa, Israel Navy South Africa 17,055 FUX St. Denis, Reunion 17,108 FUF Fort de France, Matridue Navy France 17,108 FUF Fort de France, Matridue Navy France 18,000 Navy France 18,000 Navy France 18,000 Navy France 19,000 Navy France 19,000 Navy France 10,000 Navy France	15,042.5		Monsanto, Portugal	11	11
FUJ Noumea, New Caledonia FUV Djibouti, Afars & Issas Lahr, G.F.R. Lahr, G.F.R. Lahr, G.F.R. Air Force England 13,657 IDR5 Rome, Italy Air Force England 14,794 PWI Recife, Brazil 15,036 15,915 16,050 ZRH Simonstown, South Africa 16,160 MEX Gan, Maldive Islands 16,220 MKD Akrotini, Cyprus 16,270 PJK5 Suffisant, Curacao 16,918.8 MHU6 London, England VIX Belconnen, Australia 16,939.5 VTG Vizagapatam, India 16,978.4 GZC Mauritius 16,988 ZRH Wynberg, South Africa 17,052 4XZ Haifa, Israel 17,055.2 CTV7 Monsanto, Portugal 17,065 FUX St. Denis, Reunion 17,108 FUF Fort de France, Martine	13.052.5			Navy	Spain
FUV Djibouti, Afars & Issas 13,231				Navy	
13,231 Lahr, G.F.R. Air Force Canada 13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force Italy 14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy 15,036 Navy Canada 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,978.4 GZC Mauritius Navy South Africa 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy France 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Matrica	15,005				11
13,382 MPU Luga, Malta Air Force England 13,657 IDR5 Rome, Italy Air Force Italy 14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy 15,036 15,915 Navy Canada 16,050 ZRH Simonstown, South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy England 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy South Africa 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France	13 231	101	_	Air Force	Canada
13,657 IDR5 Rome, Italy 14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy 15,036 15,915 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Marting Navy France Navy France Navy France Navy France	•	MPII		Air Force	England
14,602.5 MKE Akrotiri, Cyprus Air Force England 14,794 PWI Recife, Brazil Navy 15,036 15,915 Navy Canada 16,050 ZRH Simonstown, South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martine				Air Force	Italy
14,794 PWI Recife, Brazil Navy 15,036 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martindue Navy France Navy France					
15,036 15,915 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy South Africa 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France					
15,915 16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France		PWI	Reclie, Brazil		Canada
16,050 ZRH Simonstown, South Africa Navy South Africa 16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France	•				
16,160 MEX Gan, Maldive Islands Air Force England 16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France			G: Court Africa	-	
16,220 MKD Akrotini, Cyprus Air Force England 16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France					
16,270 PJK5 Suffisant, Curacao Navy Holland 16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Matrinque Navy France			•		_
16,918.8 MHU6 London, England Navy England VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France					
VIX Belconnen, Australia Navy Australia 16,939.5 VTG Vizagapatam, India Navy India 16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France 17,108 Suth Africa					
16,939.5 VTG Vizagapatam, India 16,965 ZRQ Simonstown, South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France 17,108 Suth Africa	16,918.8			-	
16,965 ZRQ Simonstown, South Africa Navy South Africa 16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France	16 000 -				
16,978.4 GZC Mauritius Navy England 16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France				-	
16,988 ZRH Wynberg, South Africa Navy South Africa 17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France					
17,052 4XZ Haifa, Israel Navy Israel 17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France				-	
17,055.2 CTV7 Monsanto, Portugal Navy Portugal 17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France Navy France Navy France South Africa					
17,065 FUX St. Denis, Reunion Navy France 17,108 FUF Fort de France, Martinque Navy France Navy France South Africa					
17,108 FUF Fort de France, Martinque Navy France				-	_
17,100 For Fort de l'ance, laterier News Courth Africa					
1/,132 ZSJO Commcen Cape, S. AIIICA Navy South AIIICA			rort de France, Martinque		
	1/,132	2510	Commicen Cape, 5. Allica	2164 V J	

kHz	Call	Location	Service	Nationality
17,213.6 17,253.8 17,447.5 17,590	6WW CCS	Dakar, Senegal Santiago, Chile N'Djamena, Chad Santiago, Chile	Navy Navy Air Force Navy	France Chile France Chile
17,606 17,655 17,680 18,036.5 18,245 19,622	LOL YWM CXR FUJ IDO20 CCS LUB 4XZ	Buenos Aires, Argentina Maracaibo, Venezuela Montvideo, Uruguay Noumea, New Caledonia Rome, Italy Santiago, Chile Buenos Aires, Argentina Haifa, Israel	Navy Navy Navy Navy Navy Air Force Navy	Argentina Venezuela Uruguay France Italy Chile Argentina Israel
20,148 21,890 22,378 22,424.2 22,533 22,576 22,592 22,616	6R4 CFH VTG AQP ZSJ7 4XZ 6WW GZV	Monsanto, Portugal Pasni, Pakistan Halifax, Canada Vizagapatam, India Karachi, Pakistan Commcen Cape, S. Africa Haifa, Israel Dakar, Senegal Mauritius	Navy Navy Navy Navy Navy Navy Navy Navy	Portugal Pakistan Canada India Pakistan South Africa Israel France England

8

INTERPOL

If you think it is difficult to escape police/detective stories on TV, imagine the chagrin of the international criminal who finds that his police records follow him around the world. The shortwave network of the "International Criminal Police Organization" (INTERPOL) is alive with RTTY and CW messages (estimated in excess of 10,000,000 words per year). Virtually all of the information is coded and pertains to crimes committed, methods of operating, identification, etc. The INTERPOL headquarters are outside of Paris, France, in St. Cloud where there are 12 transmitters (500 to 3000 watts) on call. Not all INTERPOL members have radio talkback circuits (notably there is none listed for the USA—although this is questionable). Since the previous listing in CFL, two new stations have come on the air—5BP2 in Nicosia, Cyprus and 5YG in Nairobi, Kenya. Reports from our monitors indicate that certain frequencies are primaries and these are underlined in the listing.

					and in the histing.
kHz	Call	Location	kHz	Call	Location
2593	OEQ20	Vienna, Austria		GMP	London, England
2840	7RA20 OEQ21 ONA20 OWS GMP OGX FSB51 DHA33 IUV81 LXF50 PDB2 LJP22	Algiers, Algeria Vienna, Austria Brussels, Belgium Copenhagen, Denmark London (West Wickham), England Helsinki, Finland Paris (St. Cloud), France Wiesbaden, G.F.R. Rome, Italy Luxembourg Utrecht, Netherlands Oslo, Norway		SXP OGX FSB52 DHA33 4XP63 IUV81 LXF50 CNT LJP33 CSI60 SHX HEP35 TCC2 4NX8	Athens, Greece Helsinki, Finland Paris, France Wiesbaden, G.F.R. Tel Aviv, Israel Rome, Italy Luxembourg Rabat, Morocco Oslo, Norway Lisbon, Portugal Stockholm, Sweden Zurich, Switzerland Ankara, Turkey Belgrade, Yugoslavia
	CSI63 SHX HEP28	Lisbon, Portugal Stockholm, Sweden Zurich (Waltikon), Switzerland	4632.5	7RA20 OEQ20 ONA20 OWS	Algiers, Algeria Vienna, Austria Brussels, Belgium Copenhagen, Denmark
3593	7RA20 OEQ20 ONA20 LZH7 5BP2 OWS SUA81	Algiers, Algeria Vienna, Austria Brussels, Belgium Sofia, Bulgaria Nicosia, Cyprus Copenhagen, Denmark Cairo, Egypt		GMP OGX FSB53 DHA33 IUV81 LXF50 CNT PDB2	London, England Helsinki, Finland Paris, France Wiesbaden, G.F.R. Rome, Italy Luxembourg Rabat, Morocco Utrecht, Netherlands

INTERPOL

kHz	Call	Location	kHz	Call	Location
4632.5	LJP24	Oslo, Norway	7832	FSB69	Paris, France
	CSI61 EEQ	Lisbon, Portugal Madrid, Spain	7906	FSB70	Paris, France
	SHX	Stockholm, Sweden	8038	DHA33	Wiesbaden, G.F.R.
	HEP46	Zurich, Switzerland	6036	FSB	Paris, France
	4NX7	Belgrade, Yugislavia		HEP88	Zurich, Switzerland
5104	FSB	Paris, France			
3104	202	,	8045	DHA33	Wiesbaden, G.F.R.
5208	DHA33	Wiesbaden, G.F.R.		FSB	Paris, France
	FSB	Paris, France		HEP85	Zurich, Switzerland
	HEP52	Zurich, Switzerland	9105	XJD48	Ottawa, Canada
5005 5	ECD	Paris, France	9103	20040	occana, sames
5305.5	FSB	rails, Flance	9200	7RA20	Algiers, Algeria
6792	7RA20	Algiers, Algeria		ONA20	Brussels, Belgium
0/92	OEQ24	Vienna, Austria		OWS	Copenhagen, Denmark
	ONA20	Brussels, Belgium		GMP	London, England
	XJE57	Almonte (Ottawa),		FSB56	Paris, France
	110237	Canada		DHA33	Wiesbaden, G.F.R.
	5BP4	Nicosia, Cyprus		XJD48	Ottawa, Canada
	ows3	Copenhagen, Denmark		IUV81	Rome, Italy
	GMP	London, England		CNT	Rabat, Morocco
	OGX	Helsinki, Finland		LJP29	Oslo, Norway Lisbon, Portugal
	FSB54	St. Martin Abbat,		CSI66	Madrid, Spain
		France		EEQ SHX	Stockholm, Sweden
	FSB95	Paris, France		HEP92	Zurich, Switzerland
	DHA33	Wiesbaden, G.F.R.		4NX7	Belgrade, Yugoslavia
	4XP40	Tel Aviv, Israel		721227	, ,
	IUV81	Rome, Italy Nairobi, Kenya	10,295	FSB71	Paris, France
	5YG ODW21	Beirut, Lebanon			
	LXF50	Luxembourg	10,390 *	7RA20	Algiers, Algeria
	CNT	Rabat, Morocco		AYA47	Buenos Aires,
	PDB2	Utrecht, Netherlands			Argentina
	LJP26	Oslo, Norway		OEQ26	Vienna, Austria
	CSI60	Lisbon, Portugal		ONA20	Brussels, Belgium
	EEQ	Madrid, Spain		XJE57	Almonte, Canada Copenhagen, Denmark
	SHX	Stockholm, Sweden		OWS4 5BP2	Nicosia, Cyprus
	HEP67	Zurich, Switzerland		GMP	London, England
	4NX15	Belgrade, Yugoslavia Kinshasa, Zaire		OGX	Helsinki, Finland
	9TK20	Kilishasa, Zaire		FSB57	Paris, France
6905	FSB	Paris, France		4XP41	Tel Aviv, Israel
6903	HEP26	Zurich, Switzerland		IUV81	Rome, Italy
	1122 20	,		JPA56	Komaki, Japan
7401	FSB	Paris, France		JPA26	Tokyo, Japan
	DHA33	Wiesbaden, G.F.R.		ODW22	Beirut, Lebanon
7532	OEQ25	Vienna, Austria		LXF50	Luxembourg
	ONA20	Brussels, Belgium		PDB2	Utrecht, Netherlands
	OWS	Copenhagen, Denmark		CNT	Rabat, Morocco
	GMP	London, England		LJP20 CSI63	Oslo, Norway Lisbon, Portugal
	FSB55	Paris, France		EEQ	Madrid, Spain
	DHA33	Wiesbaden, G.F.R. Tel Aviv, Israel		SHX	Stockholm, Sweden
	4XP66 IUV81	Rome, Italy		HEP39	Zurich, Switzerland
	JPA55	Komaki, Japan		TCC2	Ankara, Turkey
	JPA25	Tokyo, Japan		9TK21	Kinshasa, Zaire
	LXF50	Luxembourg			
	PDB2	Utrecht, Netherlands	11,538	FSB	Paris, France
	CNT	Rabat, Morocco		HEP58	Zurich, Switzerland
	LJP27	Oslo, Norway		SHX	Stockholm, Sweden
	CS165	Lisbon, Portugal	*****	onitors in	Europe insist that a North
	EEQ	Madrid, Spain Stockholm, Sweden	*Our mo	an station	operates on this frequency
	SHX HEP75	Zurich, Switzerland	and the	at it signs	s with the call "WWA." This
	4NX7	Belgrade, Yugoslavia	might	then be the	e USA station for INTERPOL.
		,,			

Confidential

kHz	Call	Location	kHz	Call	Location
13,520	FSB72	Paris, France	18,190	FSB59	Paris, France
-	HEP27	Zurich, Switzerland		PDB2	Utrecht, Netherlands
	JPA61	Komaki, Japan		HEP81	Zurich, Switzerland
13,747	FSB73	Paris, France	18,380	FSB60	Paris, France
				PDB2	Utrecht, Netherlands
13,820	FSB74	Paris, France		HEP83	Zurich, Switzerland
	JPA58	Komaki, Japan			
			19,130	AYA94	Buenos Aires,
14,817.5	7RA20	Algeirs, Algeria			Argentina
	AYA48	Buenos Aires,		OEQ28	Vienna, Austria
		Argentina		XJD48	Ottawa, Canada
	OEQ27	Vienna, Austria		FSB61	Paris, France
	ONA20	Brussels, Belgium		4XP43	Tel Aviv, Israel
	XJD48	Ottawa, Canada		IUV81	Rome, Italy
	TTR148	N'Djamena, Chad		JPA59	Komaki, Japan
	5BP7	Nicosia, Cyprus		PDB2	Utrecht, Netherlands
	OWS	Copenhagen, Denmark		OAV87	Lima, Peru
	GMP	London, England		TCC2	Ankara, Turkey
	OGX	Helsinki, Finland			initial at 1 at 1 co
	FSB58	Paris, France	19,360	AYA27	Buenos Aires,
	DHA33	Wiesbaden, G.F.R.	,		Argentina
	4XP64	Tel Aviv, Israel		XJE57	Almonte, Canada
	IUV81	Rome, Italy		OWS	Copenhagen, Denmark
	JPA51	Komaki, Japan		FSB62	Paris, France
	JPA21	Tokyo, Japan		GMP	London, England
	5YG	Nairobi, Kenya		JPA57	Komaki, Japan
	LXF50	Luxembourg		JPA27	Tokyo, Japan
	PDB2	Utrecht, Netherlands		PDB2	Utrecht, Netherlands
	CNT	Rabat, Morocco		HEP93	Zurich, Switzerland
	LJP34	Oslo, Norway		4NX7	Belgrade, Yugoslavia
	CSI64	Lisbon, Portugal		9TK23	Kinshasa, Zaire
	EEQ	Madrid, Spain		71123	Killollasa, Zaile
	SHX	Stockholm, Sweden	19,405	FSB63	Paris, France
	HEP87	Zurich, Switzerland	- ,	10000	rarrs, rrance
	TCC2	Ankara, Turkey	21,785	XJE57	Almonte, Canada
	4NX25	Belgrade, Yugoslavia	,,,	FSB66	Paris, France
	9TK22	Kinshasa, Zaire		1 5500	rails, france
		, adilo	21,807.5	FSB67	Paris, France
15,502.5	FSB73	Paris, France	21,007.5	10007	rairs, riance
		Tallet Tallet	24,070	FSB74	Paris, France
15,578	FSB74	Paris, France	24,070	13074	rails, france
,		- dried	24,110	AYA29	Buones Aimes
15,592	FSB75	Paris, France	-7,110	nin47	Buenos Aires,
,		- ar - o , a rance		XJD48	Argentina
15,684	FSB	Paris, France		FSB65	Ottawa, Canada
,	JPA62	Komaki, Japan		GMP	Paris, France
		oapan		9TK25	London, England
				DINZJ	Kinshasa, Zaire

9 Communist Broadcast Feeders

Mainland China, North Korea and the Soviet Union employ a number of SSB broadcast program feeders and relay stations—many of which can be heard in North America. Some of these feeds are necessitated by the lack of high quality telephone lines and microwave links across the vast land areas of China and the USSR. The China feed to Radio Tirana, Albania is a special case and similar to the scores of feeders used by the VOA, BBC, etc. Listeners will note that some feeds are reversed tape recordings making identification difficult (reverse tapes make playback easier for the relay broadcaster). These stations were monitored during the latter part of 1975, but all frequencies are subject to erratic changes.

3015 Pyong	yang, N.	Korea	6550	Radio	Peking,	P.R.C.
	yang, N.	Korea	6770	Radio	Moscow,	USSR
3890 Pyong	yang, N.	Korea	6807	Radio	Moscow,	USSR
5255 Radio	Moscow,	USSR	6825	Radio	Moscow,	USSR
5470 Radio	Moscow,	USSR	6825	Radio	Peking,	P.R.C.

6890	Radio Moscow,	USSR	12,205	Radio	Moscow,	USSR
7540	Radio Moscow,		12,280	Radio	Moscow,	USSR
8125	Radio Moscow,		13,820	Radio	Moscow,	USSR
8390	Radio Moscow,		13,960	Radio	Moscow,	USSR
8450	Radio Peking,		14,290	Radio	Moscow,	USSR
8490	Radio Peking,		14,850	Radio	Moscow,	USSR
8660	Radio Peking,		15,440	Radio	Moscow,	USSR
9210	Radio Moscow,	USSR	15,480	Radio	Peking,	P.R.C.
10,120	Radio Moscow,	USSR	15,550	Radio	Moscow,	USSR
10,620	Radio Moscow,	USSR	15,780	Radio	Moscow,	USSR
11,630	Radio Peking,	P.R.C.	16,030	Radio	Moscow,	USSR
11,660	Radio Peking,	P.R.C.	16,190	Radio	Moscow,	USSR
12,175	Radio Moscow,	USSR	17,490	Radio	Peking,	P.R.C.
-			17,675	Radio	Peking,	P.R.C.

10

R.C.M.P.

The Royal Canadian Mounted Police has a vast expanse of land area to protect—an undertaking that would be virtually impossible without radio communications. Several years ago, the RCMP installed an inner-Canadian network of medium-power SSB transmitters. This system replaced and/or augmented an older network of AM transmitters. Some RCMP stations in the smaller outposts continue to use AM and are found on 4475 kHz (mostly Alberta), 4775 kHz (mostly British Columbia and some Ontario), or 4785 kHz. There appears to be occasional use of CW. Under a dozen stations operate on 2326, 2788 or 3325 kHz. As this list was being prepared, the principal frequencies used in the SSB networks were 4783.5, 4786.5, 7781.5, 9106.5 and 14,621.5 kHz. The frequency of 7778.5 kHz is used for general broadcasts and is not a talkback circuit. According to the ITU, station XJD48 uses 4785 kHz for communication with Washington, DC and XJA54 uses 4805 kHz for communication with Spokane, WA.

XJA29	Ocean Falls, BC	XJE87	St. Jerome, QUE
XJA31	Jeune Landing, BC	XJE263	Hudson Bay, SASK
XJA36	Alert Bay, BC	XJE272	Inuvik, NWT
XJA43	Vancouver, BC	XJE274	Yellowknife, NWT
XJA44	Prince Rupert, BC	XJE296	Montreal, QUE
XJA54	Nelson, BC	XJE307	Brandon, MAN
XJA55	Kamloops, BC	XJE323	St. Anthony, NFLD
XJA82	Truro, NS	XJE324	Port Saunder, NFLD
XJD20	Chicoutimi, QUE	XJE325	Hopewell, NFLD
XJD28	Roddicton, NFLD	XJE361	Baker Lake, NWT
XJD33	Pond Inlet, NWT	XJE376	Dauphin, MAN
XJD34	Pangnirtun, NWT	XJE390	Forteau, NFLD
XJD48	Ottawa, ONT	XJE396	Uranium City, SASK
XJD54	Churchill, NFLD	XJE416	Halifax, NS
XJD64	Corner Brook, NFLD	XJE419	Dawson, YUK
XJD84	Upper Sackville, NS	XJE442	Frobisher, NWT
XJD97	Fort Pepper, NFLD	XJE459	L. Harbour, NWT
XJD202	Nain, NFLD	XJE465	Rimouski, QUE
XJD203	Cartwright, NFLD	XJE511	Wesleyville, NFLD
XJD503	Snowdrift, NWT	XJE534	Fort Chipewyan, ALTA
XJE22	Fredericton, NB	XJE587	Seven Islands, QUE
XJE30	Sydney, NS	XJE612	Beaver Creek, YUK
XJE41	Calgary, ALTA	XJK68	Whitehorse, YUK
XJE42	Edmonton, ALTA	XJK69	Watson Lake, YUK
XJE48	Regina, SASK	XJK70	Teslin, YUK
XJE50	Swift Current, SASK	XJL20	Burgeo, NFLD
XJE53	Gordon, MAN	XJL35	Mayo, YUK
XJE57	Almonte, ONT	XJL75	Happy Valley, NFLD
XJE65	Montreal, QUE	XJL87	Hay Lakes, ALTA
XJE78	Grisefiord, NWT	XJ025	N. Battleford, SASK
XJE79	Toronto, ONT	XJ043	Eskimo Point, NWT
XJE80	Pembroke, ONT	XJ047	Owens Sound, ONT
		XJ067	Saskatoon, SASK

11

RTTY Press

The number of radioteletype stations in the shortwave spectrum is increasing at an unbelievable rate. The reasons are easy to enumerate; more words or figures per minute of air time, a "hard copy" printout for filing and a payroll saving by eliminating the specialized CW operator—modern sophisticated receivers are either computer controlled or can be tuned by the most inexperienced operator. RTTY communications can be divided into three general categories; traffic, weather and press. This listing deals only with RTTY stations that have been monitored recently while transmitting news and press reports. Weather service RTTY stations are in a separate list and traffic RTTY stations appear in various other lists throughout this edition of CFL. Commonly accepted SWL identifications for languages are used in this list: AA for Arabic, EE for English, FF for French, GG for German, II for Italian, JJ for Japanese, PP for Portuguese, RR for Russian and SS for Spanish. The asterisk indicates that the station and/or frequency is not cataloged by the ITU. Listeners should particularly note that all RTTY press material is considered "privileged" information and to maintain some semblance of confidentiality, these stations make frequent changes in operating schedules and/or frequencies.

kHz	Call	Location Ne	ews Agency	Times/Language	Rate
4525	LZI*	Sofia, Bulgaria	BTA	0800 EE 1830 EE	
4623	SOE26	Warsaw, Poland		2100 EE	
4840	DBT	Königs Wusterhausen, G.D.	R. ZID	0800 GG	
5027.5	OLC7	Prague, Czechoslovakia	Ceteka	2130 RR	
5040	WWF25	Tangier, Morocco	SpEurF	2130 EE	
5097.5	JAB35	Tokyo, Japan	KDD/DPA		
5220	SUA94	Cairo, Egypt	MEMA	1830 EE	
5265	WMF55	San Francisco, CA	AP	EE	66/425
5450	40D	Belgrade, Yugoslavia	Tanjug	1200	00/423
5470	RKU29	Moscow, USSR	Tass	1845 EE	
5741	SOF27	Warsaw, Poland	PAP	2100 EE	
5830	RWD52	Moscow, USSR	Tass	1715 EE	
5842	FTF84	Paris, France	AFP	2230 FF	
5850	SUA79	Giza, Egypt	MEMA	2200 AA	
6767.5	OLH4	Prague, Czechoslovakia	Ceteka	1700 EE	
6845	ISY68	Rome, Italy	ANSA	1800 EE	
6848	SOG48	Warsaw, Poland	PAP	2000 EE	
6855	GPE26	Oxford, England	Reuters		
6860	WWF36	Tangier, Morocco			
6861.5	CLN45	Havana, Cuba	SpEurF	0800 EE 2130 EE	
6888	SOG68	Warsaw, Poland	PAP	SS 1615 FF 1020 FF	66/425
6890	WWF56	Tangier, Morocco		1615 EE 1830 EE	
6915	BGE65	Nanking, P.R.C.	SpEurF	2130 EE	
6935	WFA36	New York, NY	Hsinhua AP		
6972	YOG59	Bucharest, Romania		0400 SS 2330 SS	
6985	GIC26	Dorchester, England	Agerpre:		
7328	OLW4	Prague, Czechoslovakia		0500 EE	
7425	DMV5	Königs Wusterhausen, G.D.	Ceteka	0055 EE 1700 EE	60/425
7447	GAY27	Rugby, England		0800 GG	
7465	CLN66	Havana, Cuba	LPS	2300 EE	
7490	DFG49	Bonames, G.F.R.	PL	0300 SS	
7535	*		DPA	1615 GG 1900 EE	
7560	RPT30	Lima, Peru	AFP	SS	66/425
7615	CLN75	Tashkent, USSR	Tass	1900	
7015	RTT44	Havana, Cuba	PL	0300 SS	
7625.5	WFH97	Moscow, USSR	Tass	1900	
7650	WEH9/	New York, NY	ANSA	0100 SS	60/425
7658	YZO	Polemala W	Hsinhua		
7690	120	Belgrade, Yugoslavia	Tanjug	1855	
7717.5	T. T. 172.7.7	The state of the s	Hsinhua		
7717.5	WWF77	Tangier, Morocco	SpEurF	2130 EE	
7806	WFA37 YZD7*	New York, NY	AFP	SS	66/425
7840	CLN86	Belgrade, Yugoslavia Havana, Cuba	Tanjug	1900 EE	
7845	SOH28		PL	SS	66/425
7847	SOH28	Warsaw, Poland	PAP	1700	
7849.5	WFI57	Warsaw, Poland	PAP	1830 EE	
7850	ZAA	New York, NY Tirana, Albania	UPI	SS EE	
. 050	unn	illana, Albania	ATA	1200 FF	

RTTY Press

kHz	Call	Location News	Agency	Times/Language	Rate
7895	OLX2	Prague, Czechoslovakia			66/425
8022.5	FTI2	Lyon, France	AFP	0130 EE 1715 EE	,
8035	RPT30	Tashkent, USSR	Tass	2110 FF	
8043	HPG	Panama City, Panama	PLP	SS	66/425 R
8055	LZA2	Sofia, Bulgaria	BTA	1830 EE	00, 100 11
8067.5	DMV 7	Königs Wusterhausen, G.D.R.	ADN	1800 EE	
8081	SOI30	Warsaw, Poland	PAP	1930 EE	
8102.5	FYI	Paris, France	AFP	1845 FF	
	SOI21	Warsaw, Poland	PAP	1700 EE	
8133	OLX4	Prague, Czechoslovakia	Ceteka	1845 FF	
8142.5			UPI	1615 EE	66/450
8182	PDK68	Kootwijk, Netherlands	PAP	2000 EE	00/450
8192.5	SOI31	Warsaw, Poland	ATCC	1845 FF	
8204	HMH22	Pyongyang, N. Korea	VNA	1545 EE	
8226	VNA6	Hanoi, Vietnam	Hsinhua	2100 SS	
9050	BZK29*	Vinias Ihistorhausen C.D.B.	ADN	1800 EE	
9053	DMV8	Königs Wusterhausen, G.D.R.	ZID	0800 GG	
9062	DBV*	Königs Wusterhausen, G.D.R.		1630 EE	
9075	GPR29	Oxford, England	Reuters	2130 EE	
9100	WWF69	Tangier, Morocco	SpEurF		65/850
9111	CCS*	Santiago, Chile	PL	0115	05/050
9120	GPN29	Oxford, England	Reuters	1900 EE	
9135	ZAA51*	Tirana, Albania	Hsinhua	1900	
9200	PDK39	Kootwijk, Netherlands	UPI	1800 EE	
9235	GKQ29	Rugby, England	Reuters	1800 EE	
9305	*	Damascus, Syria	Sana	1600 AA 1700 FF	(0//25
9327.5	WFI29	New York, NY	UPI "W"	EE	60/425
9350	GIC29	Oxford, England		0430 2030 EE	66/425
9353	OLX5	Prague, Czechoslovakia	Ceteka	0055 EE 2100 SS	66/425
9362.5	DFJ36	Bonames, G.F.R.	DPA	0745 GG 1900 EE	((// OF D
9363.5	CLN261		PL	EE	66/425 R
9391	SOJ23	Warsaw, Poland	PAP	1930 EE	
9395	FTJ39	Paris, France	AFP	1800 EE	
9430	ZAT*	Tirana, Albania	ATA	0930 FF 1700 FF	
9443	ISX95	Rome, Italy	ANSA	1700 EE	
9490	BZR96*		Hsinhua	1930 EE	
9788	FTJ78	St. Assise, France	Diplo-F.		
9797	YOJ27	Seica, Romania	Agerpres		
9833	HGG*	Budapest, Hungary	MTI	0700 EE	
9880	BZG46*		Hsinhua	1445 FF	
9895	ZEN45	Hongkong	UPI	1615 EE	60/105
9930	FTJ93	Paris, France	AFP	1000	60/425
9950	YZF	Belgrade, Yugoslavia	Tanjug	1915 EE	661105
9955.5	CLN265		PL	0800 SS	66/425
9967	DMV9	Königs Wusterhausen, G.D.R.		2100 SS	
10,102	YIE99	Baghdad, Iraq	INA	1530 EE	
10,165	RPT31	Tashkent, USSR	Tass	1515 FF	
10,185	FPK8	Paris, France	AFP	1730 FF	
10,240	RGE34	Moscow, USSR	Tass	2215 EE	
10,245	SOK42	Warsaw, Poland	PAP	1900 EE	
10,278.75	YZA9	Belgrade, Yugoslavia	Tanjug	1730 EE	
10,362	DZG30	S. Juan Pizal, Philippines	APF/UPI		
10,395	9VF62	Singapore	Reuters	1600 EE	
10,435	ZAY	Tirana, Albania	Hsinhua		
10,465	RKA74	Moscow, USSR	Tass	1130 EE	
10,475	WWH60	Tangier, Morocco	SpEurF	2130 EE	
10,497	SOK44	Warsaw, Poland	PAP	2000 EE	
10,502	5YF46	Nairbobi, Kenya	Reuters	1800 EE	60/105
10,560	FTK56	Paris, France	AFP	1830 FF	60/425
10,562.5	DZP26	Manila, Philippines	AP	1000	((1)05 =
10,580	HMK29	Pyongyang, N. Korea	KCNA	1900 EE	66/425 R
10,592.5	WFL30	New York, NY	UPI	SS 1730	
10,600	VNA25*		VNA	1730	
10,615	FTK61	Paris, France	AFP	1950	
10,675	RCF43	Moscow, USSR	Tass	1815 FF	601/05
10,748	WFL60	New York, NY	ANSA	1130	60/425
10,750	50U47	Lagos, Nigeria	Reuters	1800 EE	
10,785	DKG7	Berlin, G.D.R.	ADN		

38

kHz	Call	Location	lews	Agency	Times/Language	Rate
10,790	RKA71	Moscow, USSR		Tass	1930 EE	
10,810	9VF249	Singapore		ANSA	1700	
10,820	ODI82	Beirut, Lebanon		Reuters	1900 EE	
10,825	WFE20	New York, NY		UPI	1145 SS	60/425
10,880	ISX88	Rome, Italy		ANSA	1700	
	RYG	Moscow, USSR		Tass	1900 SS	
10,890	WFE40	New York, NY		AP	0400 EE 2330 SS	60/425
10,930	GLQ30	Ongar, England		JTA	1830 EE	
10,940	FTK94	Paris, France		AFP	1945 SS	
10,960	GPE30	Oxford, England		Reuters	1945 SS	
10,985	GPR30	Oxford, England		Reuters	1815 EE	
10,990	CLN299	Havana, Cuba		PL	SS	66/425
11,000 11,125	DGL20 DFL26	Elmshorn, G.F.R.		ZID	1045 GG	
11,142.5	WER91	Bonames, G.F.R. New York, NY		DPA USIA	0600 FF 1500 EE	
11,157.5	WES41	New York, NY		UPI	2200 EE 1300 SS	
11,162.6	HMK27*	Pyongyang, N. Korea		KCNA	1300 33	66/850 R
11,230	HMR56*	Pyongyang, N. Korea		ATCC	1850 FF	00/030 K
11,430	HMN31*	Pyongyang, N. Korea		KCNA	1530 EE 1900 FF	
11,459	DBX	Königs Wusterhausen, G.D.	R.	ZID	0800 GG	
11,502	LZH4	Kostinbrod, Bulgaria		BTA	0800 EE	
11,623	SOL36	Warsaw, Poland		PAP	1700 EE	
11,625	ODJ62	Beirut, Lebanon		Reuters	1000 EE	
11,640	DZP28	Manila, Philippines		AP		
11,641.5	WFL71	New York, NY		UPS	SS	
12,048	YZG	Belgrade, Yugoslavia		Tanjug	0900	
12,070	JAL32	Tokyo, Japan			0630 EE	66/425
12,100	OCB73	Lima, Peru		PL	0050 SS	66/850
12,265	*			Hsinhua	1630	
12,275	JAL82	Tokyo, Japan		DPA	1110	
12,280	GBU32	Dorchester, England		AP	0600 EE	
12,285 12,301	RKU74	Moscow, USSR		Tass	1715 EE	/
12,311.6	HMF52*	Havana, Cuba		PL	601	75/425
12,311.0	RVW57	Pyongyang, N. Korea Moscow, USSR		KCNA	60/	60/850 R
13,120	VNA21*	Hanoi, Vietnam		Tass VNA	1400 EE 1730 FF	
13,380	OCB75	Lima, Peru		PL	1/30 FF	
13,410	RIF38	Moscow, USSR		Tass	1900	
13,438	DFN43	Bonames, G.F.R.		DPA	1600 FF 1800 EE	
13,440	YZJ5*	Belgrade, Yugoslavia		Tanjug	1600 EE	
13,470	WWH53	Tangier, Morocco		SpEurF	0800 EE	
13,480	WER73	New York, NY		UPI		
13,487.5	ISX35	Rome, Italy		ANSA	1000 EE 1200 FF	
13,512	HMS61*	Pyongyang, N. Korea		KCNA	1930 EE	66/425
13,516	CLN405	Havana, Cuba		PL	2130 SS	66/425
13,535 13,580	WFM73 HMK25*	New York, NY		JTA	1000 EE 1200 FF	6610=0
13,607.5	WWH93	Pyongyang, N. Korea Tangier, Morocco		KCNA	1900 EE	66/850
13,625	GPP33	Rugby, England		SpEurF AZAP	0800 EE 0600 FF	
13,647.5	OLI5	Prague, Czechoslovakia		Ceteka	1445 FF	
13,652	SUA50*	Cairo, Egypt		MENA	1400 EE 1745 JJ	
13,710	CLN409	Havana, Cuba		PL	1900 SS	
13,780	HME28*	Pyongyang, N. Korea		KCNA	0330 1530 EE	
13,826	CLN411	Havana, Cuba		PL	EE	66/425
13,843	WFK93	New York, NY		ANSA	II SS	66/425
13,850	4XA83	Tel Aviv, Israel		JTA	1300 EE 1815 EE	
13,890	YVV2	Peraza, Venezuela		PL	1300 SS	
13,895	DMV47*	Königs Wusterhausen, G.D.	R.	ADN	1300 1800 EE	
13,907	CVN4	Paja Blancas, Uruguay		DPA	1900 SS	
13,935	RVW57*	Moscow, USSR		Tass	1900 SS	
13,974 13,990	ISX19 LRO82	Rome, Italy Buenos Aires, Argentina		ANSA	1700 EE	
13,998	FTN99	Lyon, France		FFE Diplo-F	2100 SS 0900 FF	
14,336	BZP54*			Hsinhua	1745 EE	
14,362	S0023	Warsaw, Poland		PAP	1100 EE	
14,410	RIZ54	Tashkent, USSR		Tass	0730 EE	
14,500	S0025	Warsaw, Poland		PAP	1900 EE	

RTTY Press

kHz	Call	Location N	lews	Agency	Times/Language	Rate
14,515	GPN34	Oxford, England		Reuters	1500 EE 1600 FF	
14,520	*			PL	0000 SS	60/425
14,570	HML60*	Pyongyang, N. Korea		KCNA	0300 0800 EE	66/850
14,584	OLM2	Prague, Czechoslovakia		Ceteka	1600 EE	
14,627.5	CLN446	Havana, Cuba		PL	1145 SS	66/425
14,632	YZC2	Belgrade, Yugoslavia		Tanjug	1700 SS	10/107
14,638	WFK54	New York, NY			2230 SS	60/425
14,660	WF,L41	New York, NY		UPI "B"		60/425 R
14,673	Y0026	Bucharest, Romania		Agerpres	1100	
14,680	RPT30*	Tashkent, USSR		Tass	1600 FF	
14,690	RIC73	Moscow, USSR		Tass	1745 FF	60/850
14,695	WFD24	New York, NY		UPI	1500 SS	66/425 R
14,710	WFD34	New York, NY		AP DPA	1400 SS 0000	66/425
14,719	JAN24	Tokyo, Japan		DPA Tass	0530	00/423
14,720	RKB58	Moscow, USSR		DPA	1100 SS	66/425
14,725	WFD44	New York, NY		MAP	1200 FF	007 423
14,760	WWH44	Tangier, Morocco		UPI	1200 11	
14,770 14,785	WER24 ATP65	New York, NY New Delhi, India		InfoInd	1430 EE	
14,785	FTO79	Lyon, France		AFP	1300 EE	
14,804	9VF97	Singpore		ANSA	1700 EE	
14,812.5	DZP30	Manila, Philippines		AP	1,00 22	
14,825	DMV 25*	Königs Wusterhausen, G.D.	R.	ADN	1800 FF	
14,930	PCL24	Kootwijk, Netherlands			1300 EE	
14,975	GBW34	Dorchester, England		AP	0630 EE	
15,472	DFP47	Bonames, G.F.R.		DPA	0600 FF	66/425
15,472	IRN24	Rome, Italy			II	
15,480		Algiers, Algeria		APS	1000 FF	
15,495	RCV75	Moscow, USSR		Tass	1150 SS	
15,519.5				UPI	0000 EE	
15,550	HPG	Panama City, Panama		PLP	1700 SS	66/170
15,595	RBI72*	Moscow, USSR		Tass	0815	
15,607	WFK45	New York, NY		UPI		60/850
15,613	WFK65	New York, NY		JTA	1715 EE	
15,635	LQD23	Buenos Aires, Argentina		IPS	1700 SS	
15,640	WFK85	New York, NY		UPI "O"		
15,650	FTP65	Paris, France		AFP	1200 FF	66/425
15,703	BZG45*			Hsinhua	1540 FF	
15,765	ZAA6	Tirana, Albania		ATA	0845	
15,865	RBK79	Moscow, USSR		Tass	1600 FF	
15,885	RGW26*	Moscow, USSR		Tass	1700 EE	66/1.25
15,914	WEY45	New York, NY		AP	1430 EE	66/425
15,920	DEP92	Bonames, G.F.R.		Toos	1615 GG 1700 EE	
15,925	RPT32 RBI78	Tashkent, USSR		Tass	1600 FF	
15,930		Moscow, USSR		DPA	0000 EE	66/425
15,945 15,952.5	JAM55 LRB76	Tokyo, Japan Buenos Aires, Argentina		AEL	1115 SS	30/723
15,950	WWH45	Tangier, Morocco		MAP	1530 EE	
15,977.5	FPP97	Paris, France		AFP	1530 EE	
15,983	SOP29	Warsaw, Poland		PAP	0800 EE	
15,995.5	DFP99	Bonames, G.F.R.			1300 EE 1500 EE	66/425
16,106	FPQ	Lyon, France		FF	1600 FF	
16,135	BZR66*			Hsinhua	0700 EE 1500 EE	
16,150	9VF205	Singapore		JiJi	1330 EE	
16,185	FPQ8	Lyon, France		AFP	1000 FF	
16,230	*			Hsinhua	0725	
16,242.5	KUK36	Guam		EAPF	2330 EE	
16,325	*	Königs Wusterhausen, G.D	.R.	ADN	1300 EE	
16,343	YZI4	Belgrade, Yugoslavia		Tanjug	1255	
16,372.5	WFD86	New York, NY		UPI "W"	****	66/425
16,384	VNA30*	-		VNA	1445	
16,408	HMK45*		_	KCNA	9.5	66/425
16,419	DMV26	Königs Wusterhausen, G.D	.K.	ADN	SS 1200 FF	66/425 R
17,215	*			Hsinhua	1200 EE	
17,370 17,375	ODP37	Boirut Iohanan		Hsinhua	0930 FF	
17,430	9VF209	Beirut, Lebanon Singapore		Reuters JiJi	1330 EE 1330 EE	
,				0 10 1	2000 1111	

40

kHz	Call	Location	News	Agency	Times/Language	Rate
17,435	DGR43	Elmshorn, G.F.R.			SS	
17,453	CLN565			PL	1615 SS	60/425
17,510	RGW2'3	Moscow, USSR		Tass	0800 EE	60/423
17,525	OLV3	Prague, Czechoslovakia		Ceteka	0000 EE	66//25
17,545	FTR54	Lyon, France		AFP	1730 FF	66/425
17,560	OMZ	Prague, Czechoslovakia		ALI	1730 FF	661105
17,565	GIW37	Dorchester, England		AP		66/425
17,567	CLN570			PL	0700 EE	
17,570		Moscow, USSR			1000 PP	
17,600	S0Q26	Warsaw, Poland		Tass	1200 FF	
18,040	KUK48	Guam		PAP	1100 EE	
10,040	TCY4			EAPF	2330 EE	
18,145		Ankara, Turkey		AA	1440 FF	
18,160	WFD58	New York, NY		DPA	1400 SS	
	RTU47*	Moscow, USSR		Tass	1245 FF	
18,220	WWH58	Tangier, Morocco		MAP	1200 FF	
18,255	ATB68	New Delhi, India		InfoInd	1430 EE	
18,256	VNA32*	Hanoi, Vietnam		VNA	0645 EE	
18,270	ZAA51*	Tirana, Albania		Hsinhua	1915 FF	
18,273	WFL28	New York, NY			SS	66/425 R
18,312	DFS31	Bonames, G.F.R.		DPA	1500 FF	66/425
18,335	GPE38	Oxford, England		Reuters	0915 EE	
18,460	WFD98	New York, NY		JTA	1715 EE	
18,484	WFK28	New York, NY		UPI	SS	60/425 R
18,490	50U87	Lagos, Nigeria		Reuters		00/423 R
18,550	GIY38	Dorchester, England		AP	1400 SS.	
18,560.5	WFL38	New York, NY		USIA	1700 SS	
18,562.5	WMM78	San Francisco, CA		ODIA	1700 33	
18,570	JAW48	Tokyo, Japan		AP		
18,577.5	CVN8	Paja Blancas, Uruguay			1/00 00	
18,670	FTS67	Paris, France		ANSA	1400 SS	
18,685	GPR38			AFP	0845 FF	
18,700	DFS70	Oxford, England		Reuters	0830 EE	
10,700	DESTO	Bonames, G.F.R.		Info-BRD	0930 GG	
				JiJi	1000 JJ	
18,700	DMT//4	77''		DPA	1100 DPA	
	DMV44*	Königs Wusterhausen, G.I).R.	ADN	1700 SS	
18,732	YKW18*	, - ,		SANA	1600 AA	
18,760	LPN25	Buenos Aires, Argentina		AEL	1410 SS	
18,785	FTS78	Lyon, France		Diplo-F	1500 FF	
18,832	DMV38*	Königs Wusterhausen, G.I	.R.	ADN	1400	
18,860	BAW38*			Hsinhua	0915 EE	
18,885	WER78	New York, NY		UPI		
18,950	ATC69	Kirkee, India		PTI	1230 EE	
18,960	WES58	New York, NY		AP		
18,985	OLD2	Prague, Czechoslovakia		Ceteka	1600 FF	66/425
18,995	OCB58	Lima, Peru		PLLP	2120 SS	
19,067.5	WWH29	Tangier, Morocco		MAP	1200 FF	
19,130	9GN27	Accra, Ghana		GNA	1130 EE 1600 EE	
19,210	RCC79	Moscow, USSR		Tass	1845 FF	
19,235	RWW70*	Moscow, USSR		Tass	1700 EE	
19,345	LRO90	Buenos Aires, Argentina		IPS	1500 SS	
19,365	BZM42*	and miles, migentina		Hsinhua		
19,470	WMM29	San Francisco, CA			1200 EE	
19,525	OLD4	Prague, Czechoslovakia		AP	1/05 00	
19,540	WFD39			Ceteka	1425 SS	66/425
19,580		New York, NY		AP		
19,620	WFD59 WFD79	New York, NY		UPI	SS	60/850 R
		New York, NY		AP	1300 EE 1400 SS	
19,645	WWJ29	Tangier, Morocco		USIA	0800 EE	
19,723	DMV39	Königs Wusterhausen, G.D	.R.	ADN	0800	
19,800	5YF93	Nairobi, Kenya		Reuters	1045 EE	
19,830	RWW76*	Moscow, USSR		Tass	1600 EE	
19,975	GPA39	Criggion, England		JiJi	1015 JJ	
20,080	FTU8	Paris, France		AFP	0700 EE	
00 005	T.0310.0			Diplo-F	1500 FF	
20,085	ISX20	Rome, Italy		ANSA	0700 II 1615 FF	
20,097	GLK40	Dorchester, England		Reuters	0730 EE	
20,110	FYU	Paris, France		AFP	0845 FF 1530 EE	
20,200	PLF4	Jakarta, Indonesia		Antara	1300	

RTTY Press

kHz	Call	Location	News	Agency	Times/Language	Rate
20,204	YZJ	Belgrade, Yugoslavia		Tanjug	1500	
20,300	ODS30	Beirut, Lebanon		Reuters	1615 EE	
20,315	FTU31	St. Assise, France		AFP	0915 EE	
20,385	GPN40	Oxford, England		Reuters	0700 EE 0945 FI	?
20,420	DKC8	Königs Wusterhausen, G.I	.R.	ADN	1000 SS	
20,504	FZG4	Fort de France, Martinio	lue	AFP	1600 SS	
20,735	LQA22	Buenos Aires, Argentina		AEL	1700 EE	66/425
20,785	WWJ30	Tanger, Morocco		UPI	0800 EE	
20,799	WFN60	New York, NY		UPI "A"		
20,915	OCA36	Lima, Peru		Reuters	SS	
20,940	CVP20	Pajas Blancas, Uruguay		ANSA	1410 II	
20,950	WWJ40	Tangier, Morocco		UPI	0800 EE	
20,965	RKB70	Moscow, USSR		Tass	1230	
20,980	WFG40	New York, NY		DPA	1400 SS	
20,985	WFG50	New York, NY		UPI "HM"		
21,760	RIF31	Moscow, USSR		Tass	1240	
21,770	RAD23	Samarkand, USSR		Tass	1035 FF	
21,821.5	CUC24	Lisbon, Portugal		LUSIA	0830 PP	
21,822	FTV82	St. Assise, France		AFP	1500 SS	
22,423	UAT	Moscow, USSR		Tass	0815 RR	
22,782.5	WFN62	New York, NY		USIA	1700 SS	
22,790	WEU52	New York, NY		UPI		
22,885	DMV28*	Königs Wusterhausen, G.	D.R.	ADN	1200 SS	
22,890	RKB56	Moscow, USSR		Tass	1000	- ((1105
22,905	DFW90	Bonames, G.F.R.		DPA	1200 EE 1400 E	
					1500 SS 1530 G	G
22,915	FTW91	Paris, France		Diplo-F	1500 FF	
22,916.5	GLK42	Dorchester, England		AP	1400 EE	
22,975	WFG42	New York, NY		UPI	1600 SS	

RTTY NEWS AGENCY IDENTIFICATIONS

Abbrev.	Agency	Abbrev.	Agency
AA ADN AEL AFP Agerpres ANSA	Anadolu Ajansi Allgemeiner Deutscher Nachrichtendienst Amlat Edit Latin (Reuters) Agence France Presse Agentia Romania de Pressa Agenzia Nazionale Stampa Associata	InfoInd IPS JiJi JTA KCNA LPS LUSIA MAP	India Information Inter Press Service JiJi Tsushin Sha Jewish Telegraphic Agency Korean Central News Agency London Press Service Presse Lusitania Maghreb Arabe Presse
Antara AP APN APS ATA ATCC AZAP BTA Ceteka	Indonesian News Agency Associated Press Agenstow Petschati Nowosti Algérie Presse Service Agence Télégraphique Albanaise Agence Télégraphique Central de Corée (Korea) Kinshasa Press Bulgarian Telegraph Agency Ceskoslovenska Tiskova Kanceler	MENA MTI PAP PL PLCCS PLP PTI Reuters SANA SpEurF Tanjug	Middle East News Agency Magyar Tavirati Iroda Polska Agencja Prasowa Prensa Latina Central Prensa Latina Caracas Prensa Latina Panama Press Trust of India Reuters Limited Syrian Arab News Agency Special European File Telegrafska Agencija Nova Jugoslavija
Diplo-F DPA EFE GNA Hsinhua INA Info-BRD	French Diplomatic Service Deutsche Presse Agentur Agencia EFE (Spain) Ghana News Agency New China News Agency Iraq News Agency Informationsfunk de Bundes- regierung	Tass USIA UPI VNA ZID	Telegrafnoje Agenstwo Sowjetskowo Sojusa US Information Agency United Press International Vietnam News Agency Zentraler Informationsdienst

Numbers Stations

One of the most intriguing things to be heard in the shortwave spectrum is a transmission from a "numbers station." A few imaginative listeners believe these transmissions emanate from spy stations-reminiscent of similar activities during World War II. In general, the numbers transmissions are short broadcasts—usually amplitude modulated made by a woman announcer reading 4 or 5 digit number groups in the Spanish language. English and German have also been heard from time to time. Single Sideband usage, as opposed to AM, is very minor and confined to the higher frequencies. However, even after hundreds of monitors have made thousands of loggings there is still surprisingly little known about the numbers transmissions. It is convenient—and fashionable—to place the source of all of the transmissions on the doorstep of the Central Intelligence Agency. One factor favoring that arrangement is that some transmissions appear to originate from transmitters that must be close to Washington, DC or Miami, FL. On the other hand, numerous transmissions couldn't be heard on the frequencies and at the times that favor either site. But regardless of the transmitter site, what purpose do these transmissions serve that couldn't be served much better in a more covert fashion? It defies logic to broadcast quasi-confidential information via AM-unless the purpose is to camouflage the "intent" of the broadcasts by misdirection. Certainly the numbers themselves are meaningless and according to one analysis made by Michael T. Chabak, many transmissions are repeat broadcasts of earlier transmissions—without a figure changed or out of place. Chabak has been able to find "identifiers", "code keys" and "group counts" in the numbers transmissions; although any message, per se, has yet to come to light. This is a list of activity as monitored during 1975.

kHz	Mode	Digits	Time	Remarks
3060	AM	5	0600	Spanish
3090	AM	5	0640	Spanish
3140	AM	. 5	0540	Spanish
3220	AM	5		In German with music box ID
3265	AM	8		In Spanish with piano ID
3280	AM	5	0530	In German
3365	AM	5	0330	In German with music box ID and
				parallel with 3220. Also reported with male announcer in Spanish
4010	AM		1750	In German, heard in Europe
4275	AM	3		Repeats same 3 digits for 5 minutes
4490	AM		2300	Spanish
4515	AM		2300	In German, heard in Europe
4640	AM	5	2110	German
4670	AM	4	0220	English, also 5 digits at 1420
4690	USB	5	0300	Spanish
4700	AM		1000	Korean
4720	AM		0315	Spanish
5016	AM		0040	German
5130	AM	5	0710	Spanish, reported from Australia
5230	AM	4	2225	German
5260	AM	4		English, also reported in German and
				heard in Europe
5282	AM	5		German, but heard in USA
5580	AM		1125	Spanish
5665	AM	5	0155	Spanish
5740	AM		0700	Spanish
5796	AM	5	1100	Spanish
5810	AM	4	0225	Spanish, also reported in English
5860	AM	5	0610	Spanish
5890	AM	5	0615	Spanish
5970	AM		1700	English, only reported in Europe
6277	SSB	5	4,00	Spanish
6726	USB	5	0035	Spanish or English
6770	USB	5	0600	Spanish of English
6785	USB	5	0730	Spanish
6795	AM	5	0615	Spanish
6810	AM	5	0720	Spanish
6820	AM	5	0640	Spanish
6900	USB	5		Spanish
7325	USB	5		Spanish, frequency used by VOA
7340	AM	5	0610	Spanish, also at 0700

Numbers Stations/FCC Backup Net

kHz	Mode	Digits	Time	Remarks
7400	AM	5	0605	German, also heard with 5 digits and German at 2240
7525	AM	5 .	0700	
7565	AM	5		Spanish
7875	AM	5	0700	Spanish
7995	AM	5	0700	Spanish
8040	AM	5	0700	Spanish
8100	USB	5	0800	Spanish
8750	USB	4	0010	Spanish
8850	AM	5	0740	Spanish
8995	AM	4	0635	Spanish, sometimes uses USB
9075	AM		1445	Spanish
9117	AM	4	1215	English
9212	AM	5	0145	German
9230	AM	5	0600	Spanish
9400	AM	3	0800	Spanish, reported in Europe, but with
				music box ID in German
9412	AM	5	0520	Spanish
9417	USB	4	0700	Spanish, sometimes simply counts to 100
9443	AM	5	0610	Spanish
9475	AM	5	0820	Spanish, frequency used by Radio Havana
9495	AM	5	0800	Spanish
9845	AM	5	0230	in Czechoslovakian!! (one report)
9957	AM	3	1030	English, repeats same two groups
9975	AM	5	0600	Spanish, reported in Europe, but with USB and in German
9992	AM	5	0800	Spanish
10,250	AM	5	0110	Spanish
10,450	USB	5	0115	Spanish
10,740	USB	5		German
11,120	AM	5	0530	Spanish
11,417	AM	5	0510	Spanish, also at 0620
11,532	AM	4	1415	Spanish, reported at seven other times
-				throughout day and night, much used
11,545.5	USB	5	2350	German
12,095	USB		1800	English
12,237	AM	5	0540	Spanish
12,405	AM	.5	2310	English
13,531	USB	.5	2100	English
14,970	AM	3	2230	English

13 FCC Backup Net

In the course of its monitoring operations, the Federal Communications Commission occasionally makes use of its HF backup network. With monitoring posts situated throughout continental United States, plus Hawaii and Puerto Rico, the FCC can triangulate for the location of illegally operating transmitters. This sort of information and other routine matters are handled by RTTY (monitored as 60/170). From time to time there is some CW traffic and a few stations are equipped for SSB.

kHz	Call(s)	Location	Notes
2110	KAA60 KCA35 KCA38 KCA39 KGA91 KGA93 KIA84 KIA85 KKA59 KKA60 KKW38 KMB26 KOA56	Grand Island, NE Belfast, ME Canandaigua, NY Ambrose, TX Laurel, MD Washington, DC Powder Springs, GA Ft. Lauderdale, FL Douglas, AZ Kingsville, TX Seattle, WA Santa Ana, CA Ferndale, WA	

44 Confidential

kHz	Call(s)	Location		Notes
	KOT72 KQA62 KQG56 KUN70	San Diego, CA Allegan, MI Chillicothe, Waipahu, HI	ОН	
	KWC41 WWQ20	Anchorage, AK Isabella, PR		
2295	KAA60, KO KKA59, WWQ20	KKA60, KMB26,	CA39, KGA9 KOA56, KQA	l, KGA93, KIA84, KIA85, A62, KQG56, KUN70, KWC41
4483	KKA59, KUN70	CA35, KCA38, K KKA60, KKW38, C, KWC41, WWQ2 Livermore, CA Spokane, WA Imperial Beacl	KMB26, KOA	l, KGA93, KIA84, KIA85, A56, KOT72, KQA62, KQG56
5133		Grand Island, Livermore, CA	NE	RTTY, only
5372.5	KCA35, KC WWQ20	CA38, KGA91, KC	GA93, KIA84	, KIA85, KQA62, KQG56,
7603.5	KKA59,	A35, KCA38, KC KKA60, KMB26, , KUT75, KWC41	KMB27, KOA	, KGA93, KIA84, KIA85, 55, KOA56, KQA62, KQG56
7790	KKA59,	A35, KCA38, KC KKA60, KKW38, , KQG56, KUN7C	KMB26, KMB	, KGA93, KIA84, KIA85, 27, KOA55, KOA56, KOT72, WC41, WWQ20
10,655	KKA59, KUN70	A35, KCA38, KC KKA60, KMB26, , KUT75, KWC41 Honolulu, HI	KMB27, KOA	, KGA93, KIA84, KIA85, 55, KOA56, KQA62, KQG56, this frequency, only
10,902	KAA60, KC KQG56,	A35, KCA38, KG KUT75, WWQ20	A91, KGA93	, KIA84, KIA85, KQA62,
13,830	KKA59,	A35, KCA38, KC KKA60, KMB26, , KUT75, KWC41	KMB27, KOA	, KGA93, KIA84, KIA85, 55, KOA56, KQA62, KQG56,
13,942.5	KAA60, KC	A39, KKA59, KK KWC41	A60, KMB26	, KMB27, KOA55, KUN70,
13,990	KKA59, I	A35, KCA38, KC KKA60, KMB26, KUT75, KWC41	KMB27, KOA	, KGA93, KIA84, KIA85, 55, KOA56, KQA62, KQG56,
13,992	KCA35, KCA WWQ20	A38, KGA91, KG	A93, KIA84	, KIA85, KQA62, KQG56,
19,230	KKA59, K	35, KCA38, KC KKA60, KMB26, 1 KWC41, WWQ20	A39, KGA91, KMB27, KOA5	, KGA93, KIA84, KIA85, 55, KOA56, KQA62, KQG56,
22,964	KKA59, K	35, KCA38, KCA KKA60, KMB26, K KUT75, KWC41	CMB27, KOAS	KGA93, KIA84, KIA85, 55, KOA56, KQA62, KQG56,
23,035	KKA59, K	35, KCA38, KCA KA60, KMB26, F KWC41, WWQ20	139, KGA91, MB27, KOA5	KGA93, KIA84, KIA85, 5, KOA56, KQA62, KQG56,

14

Canadian LF Aero Beacons

Localized Canadian weather forecasts can be heard in the low frequency band over numerous non-directional aero beacons. These stations have three patterns of broadcasting: continuous weather and flight advisory bulletins (only from Abbotsford, Montreal, Toronto and Vancouver), or taped announcements at the hour +17 and +47 minutes (signified in the list below by the single asterisk), or +20 and +50 minutes after the hour (signified by the double asterisk). This is a list of stations most likely to be heard in southern Canada and the northern section of the USA. Power output from these stations average 400 watts.

kHz	Location	ID	kHz Location	ID
201*	Baker Lake, NWT	BK	266* Kapuskasing, ONT	YYU
206**	Yarmouth, NS	QI	272* Muskoka, ONT	YQA
209**	Atikokan, ONT	IB	284* The Pas, MAN	QD
212**	Saint John, NB	SJ	290* Regina, SASK	QR
218**	Prince Rupert, BC	PR	290* Penticton, BC	YF
218*	Red Lake, ONT	RL	305** Churchill, MAN	YQ
221*	Grande Praire, ALTA	QU	317** La Ronge, SASK	YVC
223**	Kamloops, BC	KA	326** Princeton, BC	YDC
224*	Dauphin, MAN	DN	326* Fredericton, NB	FC
224**	Moncton, NB	QM	326* Kenora, ONT	QK
227**	Lake Eon, QUE	EO	326** Wiarton, ONT	YVV
230**	Quebec, QUE	QB	326** Fort St. John, BC	XJ
230**	Vermilion, ALTA	VG	332** Thunder Bay, ONT	QT
233*	Brandon, MAN	BR	332* Medicine Hat, ALTA	YXM
236**	Ottawa, ONT	OW	335** Stirling, ONT.	QC
236*	Gander, NFLD	QX	340* Mont-Joli, QUE	YYY
239**	Footner Lake, ALTA	OJ	344* Calgary, ALTA	YC
242**	Cranbrook, BC	XC	344 Abbotsford, BC	XX
242**	Port Hardy, BC	ZT	347** Prince Albert, SASK	YPA
	Gore Bay, ONT	YZE	347* Charlottetown, PEI	YG
245**	Halifax, NS	HZ	350** Deer Lake, NFLD	DF
248*		YQL	353* Windsor, ONT	QG
248**	Lethbridge, ALTA	UL	359* Tofino, BC	YAZ
248	Montreal, QUE	YWG	362* Sudbury, ONT	YSB
248**		FO	362** Sherbrooke, QUE	SC
250*	Flin Flon, MAN	CD	364** Nitchequon, QUE	NI
251**		SM	368 Toronto, ONT	L
254**		XR	378** Roberval, QUE	RJ
257*	Earlton Jct., ONT	YR	382* London, ONT	XU
257**		XE	388** Fort McMurray, ALTA	YMM
257**		YT	390* Stephenville, NFLD	JT
260**	-	QY	390** Fort Chimo, QUE	VP
263*	Sydney, NS	VR	394** North Bay, ONT	YYB
266	Vancouver, BC	XD	400* Comox, BC	QQ
266*	Edmonton, ALTA	AD	413* Dryden Muni, ONT	HD
			713 11,000	

15 Department of Justice Backup Net

Although virtually all Federal agencies require extensive communications networks between their division offices, most traffic is handled by landline or microwave. Numbered among the Federal agencies with HF backup networks is the Department of Justice — particularly the Federal Bureau of Investigation and the Border Patrol. In this listing, the interlocking of frequencies and sites is particularly obvious around 4617.5 and 5912.5 kHz. Much of the traffic on these nets will be in RTTY. Most stations maintain CW facilities and many Border Patrol stations are using backup SSB equipment. Also note that KGE53 is used for communications with the Canadian authorities and KGE49 with the Brazilian Federal Police.

kHz	Call	Location	Assigned to
4616	KAD200 KAD260 KAD262 KAD620	Washington, DC New Orleans, LA Pensacola, FL Houlton, ME	Border Patrol

kHz	Call	Location	Assigned to
	KAD680	Buffalo MV	Pandon Date 1
	KAK700	Buffalo, NY Detroit, MI	Border Patrol
	KAK720	Grand Forks, ND	11
	KAK760	Spokane, WA	11
	KAK840	El Centro, CA	# P
	KAK860	Tucson, AZ	11
	KAK880	El Paso, TX	†1
	KAK920	Del Rio, TX	11
/ (17 5	KAK940	Laredo, TX	11
4617.5		Miami, FL	Border Patrol
	KAK780	Blaine, WA	11
	KAK820 KIJ52	Chula Vista, CA	"
	KMG52	Miami, FL San Diego, CA	FBI
	KOH52	Seattle, WA	11
4992.5		San Diego, CA	
	KUR60	Honolulu, HI	FBI
5060	KEC71	Buffalo, NY	FBT
	KEC96	New York, NY	11
	KGE22	Washington, DC	**
	KGE26	Washington, DC	**
	KIJ22	Miami, FL	**
	KKI99	San Antonio, TX	11
	KKJ22	San Francisco, CA	.11
	KKJ88 KKJ98	New Orleans, LA	11
	KMG22	Oklahoma City, OK	11
	KMG26	San Diego, CA	11
	KOG71	San Diego, CA Phoenix, AZ	11
	KOG93	Salt Lake City, UT	
	KOH22	Seattle, WA	11
	KSD61	Chicago, IL	11
	KWX26	Anchorage, AK	11
5000	WWR26	San Juan, PR	11
5390	KEC90	New York, NY	FBI
5911	KGE22	Washington, DC	11
2311	KADZUU,	KAD260, KAD262, KAD62	20, KAD680, KAK720.
	KAN840 KAD660	, KAKOOU KAK920	,
	KAK850	Ogdensburg, NY	Border Patrol
	KAK960	Yuma, AZ McAllen, TX	11
5911.5	KAD200 &	KAK760	11
	KAD600	New York, NY	Border Patrol
	KAK980	Port Isabel TY	11
5912.5	KAK780 &	KAK820	Border Patrol
	KAD220	Miami, FL	Border racror
	KGE53	Washington, DC	FBI
605/	KIJ53	Miami, FL	11
6954	KEC/I, KE	C96 & KGE22	FBI
	KGE51	Washington, DC	11
7905	KIG83	Charlotte, NC	11
, , , ,	KMG22	C96, KGE22, KIJ22, KI	KI99, KKJ88, KKJ98,
	KGE27	KOG71, KOG93, KOH22, Washington, DC	
	KMG27	San Diego, CA	FBI
	KUR27	Honolulu, HI	11
	WWR27	San Juan, PR	11
9185	KEC96, KG	E22, KKJ88 &KSD61	FBI
9240	KEC71, KE	C96, KGE22, KIJ22, KK	ססדעע פנדעע 1997
	10000, 1	CMG22, KOG71, KOG93,	KOH22, & KSD61 (FBI)
	10101	nonotutu, Hi	FBI
9313	KWX31	Anchorage, AK	11
- 3 - 3	KMG36	J22, KMG22 & KOH22	FBI
	КОНЗ6	San Diego, CA Seattle, WA	11
	KWX36	Anchorage, AK	11
9433.5		D260, KAD600, KAD620	
	KAK800	Livermore, CA	Border Patrol

Dept. of Justice Backup Net

kHz	Call	Location	Assigned to
	K7K3UU	Marfa, TX	11
0/0/	KAROOO	KAD680 & KAK700	Border Patrol
9434	KADZOU,	VAUGOO & NAVGOO VAVOO	
9435		KAK720, KAK760, KAK82	Danier Date 1
	KAK740	Harve, MT	Border Patrol
10,500	KGE22, I	KKI99, KKJ88, KMG22,&	KOG93 FBI
	KAG98	Omaha, NE	11
	KGE32	Washington, DC	11
	KKJ78	Little Rock, AR	
	KMG32	San Diego, CA	11
	кон32	Seattle, WA	11
	WWR32	San Juan, PR	
10,915	KGE22,	KIJ22, KKJ88 & KSD61	FBI
,	KGE33	Washington, DC	11
	KMG33	San Diego, CA	11
	KWX33	Anchorage, AK	11
	WWR33	San Juan, PR	**
11,075	KGE49	Washington, DC	FBI
22,070	KOH22	Seattle, WA	11
	КОН49	Seattle, WA	11
	KWX49	Anchorage, AK	11
11,490		KOG93 & KOH22	FBI
11,470	KIJ35	Miami, FL	11
	KMG35	San Diego, CA	11
	KUR35	Honolulu, HI	11
13,660		KIJ22, KKJ88 & KMG22	FBI
13,000	KIJ37	Miami, FL	11
	KMG37	San Diego, CA	11
14,460	KGE22.	KIJ22, KKJ88, KKJ98 &	KSD61
14,400	KGE38	Washington, DC	FBI
	KMG38	San Diego, CA	11
	KUR38	Honolulu, HI	11
14,495	KKI99.	KMG22, KOG93 & KOH22	FBI
14, 155	KMG39	San Diego, CA	11
	KWX39	Anchorage, AK	11
14,533.5	KOH22	Seattle, WA	FBI
21,00011	KMG40	San Diego, CA	11
14,577.5	KAK820	Chula Vista, CA	Border Patrol
14,583.5	KAD200		Border Patrol
1,,500.0	VAD260	New Orleans, LA	"
14,585	KAD220	, KAD620, KAK720, KAK	780, KAK880, KAK900,
,	KAK9	40	Border Patrol
15,955	KGE22,	KK199, KKJ98, KOG93	& KOH22 (FBI)
,	KGE41	Washington, DC	FBI
	KOH41	Seattle, WA	11
	WWR41	San Juan, PR	
16,376	KMG42	San Diego, CA	FBI
	KWX42	Anchorage, AK	
17,405	KMG44	San Diego, CA	FBI
	KOH44	Seattle, WA	
17,602.5	KMG56	San Diego, CA	FBI
	KUR56	Honolulu, HI	11
	KWX56	Anchorage, AK	11
	WWR56	San Juan, PR	
18,172.5	KGE45	Washington, DC	FBI
18,667.5	KGE55	Washington, DC	FBI
19,132.5			FBI
23,675	KGE47	Washington, DC	FBI
	KWX47	Anchorage, AK	
23,875	KMG48		FBI
	WWR48	San Juan, PR	

PLACE NAMES: It is to be expected that there will be some disagreement with our spelling of place names. Although we have used the latest reference works, many place names are not readily translated into "Americanized English." For example, our "Jidda, Saudi Arabia" is the old city of "Juddah," although in many British texts this city would be spelled "Jiddah" while the ITU Frequency Lists spell it "Jeddah." Teheran and Tehran appear interchangably in various references, although the latter spelling is now preferred.

16 Fixed Service Stations Monitored

The International Telecommunications Union has defined the Fixed Service as "a radiocommunications service between specified fixed points." This is a broad definition and encompasses radio stations broadcasting messages in the aeronautical, coast, press, weather and military services—as well as—stations engaged in strictly point-to-point communications for governmental or commercial purposes. In this major listing, some liberties have been taken to ease your identification of certain Fixed Service stations. So-called "voice mirror" or endlessly repeated tape recordings are identified by the "#" sign immediately after the Mode abbreviation. CW, FSK (RTTY), LSB, USB and ISB (independent sideband) modes are shown wherever possible. Virtually all of these stations were monitored in 1975. The asterisk indicates that no correlation between the monitored station and the ITU lists could be found. Note that Coast Stations operating voice mirrors are shown in this list and should not be confused with the Coast List of CW stations starting on page 22. Additional Fixed Service stations appear in the RTTY Press and FAX/RTTY Weather Lists.

7 7 (7 (7) 1) 1	i i vvcatilei	LISIS.		
kHz	Call	Location	Mode	Operator
3899	IRA48	Rome, Italy		
4020	OVG	Frederikshaven, Denmark	LSB#/FSK	Italcable
4337	SPH2	Gdymia Polani	CW/FSK	PTT
4483	5LF4	Gdynia, Poland	CW	PTT
4577	TUP43	Monrovia, Liberia	LSB	LTS
4642.5	CMA7	Abidjan, Ivory Coast	USB	Intelci
5060		Havana, Cuba	CW	IRTS
5063	ZIK20	Belize City, Belize	ISB	C&W
5260	SOF20	Warsaw, Poland	ISB	PTT
5330	TUP52	Abidjan, Ivory Coast	USB#	Intelci
	YKW45	Damascus, Syria	USB#	PTE
5388	ZIK22	Belize City, Belize	ISB	C&W
5390	HET2	Schwarzenburg, Switzerland	ISB	ST&TA
5783	5TY	Nouakchott, Mauritania	USB#/FSK	Ofipostel
5813	XTA58	Ouagadougou, Upper Volta	LSB#	FCR
5859	DMV3	Königs Wusterhausen, G.D.R.	CW	PTT
5910	5VH49	Lome, Togo	USB#	FCR
6795	FPG79	Paris, France	FSK/USB	FTS
4	6VA77	Dakar, Senegal	FSK/USB	FCR
6802	FPG80	Paris, France	FSK/USB	FTS
	FZE68	Fort de France, Martinique	ISB	FCR
6816	FXC35	Cayenne, French Guiana	USB#/FSK	FCR
6818	CWD68	Cerrito, Uruguay	CW CW	
6841.5	*	Papeete, Tahiti	USB	PTT
6885	NAW11	Guantanamo Bay, Cuba	ISB	Ofipostel
6896	CLN48	Havana, Cuba		AACR
6915	LHB	Jeloey, Norway	FSK/SSB	IRTS
6957	NAW25	Guantanamo Bay, Cuba	CW	1100
6980	SOG39	Warsaw, Poland	ISB	AACR
7305	SOH23	Warsaw, Poland	FSK USB	PTT
7343.1	SOH33	Warsaw, Poland		PTT
7360	HET3	Schwarzenburg, Switzerland	ISB	PTT
7370	FTH37	Paris, France	ISB	ST&TA
7387.5	LDX2	Svalband, Norway	LSB#	FTS
7395	SOH53	Warsaw, Poland	CW/FSK	
7407	CNR32	Rabat, Morocco	ISB	PTT
7430	NAW26	Guantanamo Bay, Cuba	ISB	PTT
7455	CML7	Havana, Cuba	ISB	AACR
7477	*	Rio de Janeiro, Brazil	LSB/FSK	IRTS
7482	ZUD209*	Olifantsfontein, S. Africa	USB#	Embrate1
7555	DMV34*	Körige Westerle, S. Airica	ISB	ZUD
7560	6VK27	Königs Wusterhausen, G.D.R. Dakar, Senegal	CW	PTT
7562	SOH25	Warsaw, Poland	USB#/FSK	FCR
7570	TUP75	Abidjan, Ivory Coast	FSK	PTT
7580	HLB63	Social C Water	LSB#	Intelci
7587.5	6VY41	Seoul, S. Korea Dakar, Senegal	ISB	
7595	ZUD23	Olifantsfontein, S. Africa	RTTY	aero
7600	FZR76	St. Denis, Reunion	USB	ZUD
7628	WFI97	New York, NY	USB	FCR
7635	FZ076	Papeete, Tahiti	FSK	IT&T
7640	FZL76	Noumea, New Caledonia	CW/SSB	Ofiposte1
7690	LDX	Svalbard, Norway	USB CLI/ESE	FTS
		and a second	CW/FSK	

kHz	Call	Location	Mode	Operator
7735	PDL27	Kootwijk, Netherlands	USB#/FSK	PTT
7775	HLQ30	Seoul, S. Korea	ISB	KITO
7820	ZLZ5	Himatangi, New Zealand	SSB#	NZPO
7865	SOH58	Warsaw, Poland	ISB	PTT
7900	ZIK34	Belize City, Belize	ISB	C&W
7935	CML23	Havana, Cuba	USB	IRTS
7975	CVK79	Pajas Blancas, Uruguay	CW/FSK	PTT
7977.5	WEB27	New York, NY	ISB	AT&T
7982	*	Sydney, Australia	USB#	AORTS
7985	PMA8	Bandjung, Indonesia	CW/SSB	PTT
8020	A9M35	Bahrain	USB#/FSK	C&W
8037	IRF40	Rome, Italy	SSB	Italcable
8058	YKW123	Damascus, Syria	USB#	PTE
8080	ZYK	Belem, Brazil	FSK	Embratel
8100	6VK29	Dakar, Senegal	USB/FSK	FCR
8105	ZFD36	St. George, Bermuda	ISB	C&W
8130	HZP831	Jidda, Saudi Arabia	USB#	PTT
8132	DFH23	Bonames, G.F.R.	CW/ISB	PTT
8148	OVG8	Frederikshaven, Denmark	FSK	PTT
8165	5YD7	Nairobi, Kenya	RTTY	aero PTT
8180	7UF18	Algiers, Algeria	USB#/ISB	FTS
8188	FPI8	Paris, France	USB#/ISB	PTT
	CNR23	Rabat, Morocco	LSB	
8738.4	5BA	Cyprus Radio	USB#	coast
8751.2	FFL42	St. Lys Radio	USB# LSB#	coast
8754.7	LPP54	Migiones Radio	USB#	coast
8755.8	WOM	Miami Radio	USB#	coast
8757.6	VIS	Sydney Radio	USB#	coast
	SVN4	Athens Radio	USB#	coast
	SPC	Gdynia Radio	USB#	coast
	WOO	Ocean Gate Radio	USB#	coast
8757.7	LPL24	General Pacheco Radio	USB#	coast
8760.8	JBO	Tokyo Radio	USB#	coast
8764	OHG2	Helsinki Radio	USB#	coast
	IAR48	Rome Radio	USB#	coast
8770.4	ZLW5	Wellington Radio	USB	coast
8783.2	WMI	Lorain Radio Rogers City Radio	USB	coast
0704 (WLC	Genoa Radio	USB#	coast
8784.6	ICB	Rügen Radio	USB#	coast
8786.4	DHS	Gydnia Radio	USB#	coast
0700 (SPC OSU41	Oostende Radio	USB#	coast
8789.6	VIS	Sydney Radio	USB#	coast
8802.4	SPC*	Gydnia Radio	USB#	coast
8805.6	OSU42	Oostende Radio	USB#	coast
0000.0	DHS	Rügen Radio	USB#	coast
	YUB	Rijeka Radio	USB#	coast
9045.5	TJF90	Douala, Cameroon	USB#	Intelcam
9048	ZUD73	Olifantsfontein, S. Africa	ISB	ZUD
9053	FZ090	Papeete, Tahiti	USB#	Ofipostel
9062	DBV	Königs Wusterhausen, G.D.R.	FSK	PTT
9081.5	CLN244	Havana, Cuba	FSK	IRTS
9087	SOJ30	Warsaw, Poland	CW/FSK	PTT
9110	RDZ77	Moscow, USSR	CS/SSB	PTT
9117.5	FYJ3	Paris, France	USB#	FTS
9130		* Rio de Janeiro, Brazil	USB#	Embratel Intelci
	TUP91	Abidjan, Ivory Coast	USB#	TRTC
9132.5		Panama City, Panama	ISB USB#	BPO
9137.5		Ongar, England	USB#	CPRM
9150	CUA42	Lisbon, Portugal	FSK	PTT
9164	SOJ21	Warsaw, Poland	USB#	PTT
01.47	CXL23	Pajas Blancas, Uruguay	ISB	~ * *
9167	LDN2	Jeloey, Norway Lyon, France	USB#	FTS
9182.5		N'Djamena, Chad	USB#	FCR
9217	TTL61	St. Denis, Reunion	USB#	FTS
9220 9229	FZR92 9KT27	Kuwait	USB#	PTT
1 - 4 1	111261			

Fixed Service Monitored

kHz	Ca11	Location	Mode	0,000,000
				Operator
9255	LDN	Jeloey, Norway	ISB	
9263.5	4Q042	Colombo, Sri Lanka	USB#/FSK	OCS
9281.8	TYP4	Cotonou, Benin (Dahomey)	USB#	FCR
9290	ZUD74	Olifantsfontein, S. Africa	USB#	ZUD
9300	CEA4C	Santiago, Chile	FSK/SSB	
9305	TLZ93	Bangui, Central African Rep.	TOR/OOD	Entel
	ZUD208			FCR
9307.5	OCI52		USB#	ZUD
9330		Godthaab, Greenland	USB#	PTT
	VLN20	Doonside, Australia	USB#	AORTS
9330.5	0X079	Skamlebaek, Denmark	USB#	PTT
9331	ZEN42	Cape d'Aguilar, Hong Kong	LSB	C&W
9396	6YR42	Kingston, Jamaica	USB	Jamintel
9777.5	NAW30	Guantanamo Bay, Cuba	ISB	AACR
9850	HLB67	Seoul, S. Korea	ISB	
9867	HZP986	Jidda, Saudi Arabia		KITO
9875	TFJ99	Douala, Cameroon	USB	PTTA
9876	ZLZ26	Dodata, Cameroon	LSB#	Intelcam
9893		Himatangi, New Zealand	USB	NZPO
	SOJ48	Warsaw, Poland	ISB	PTT
9895	5LF9	Monrovia, Liberia	USB#	FCR
9900	ZLZ29	Himatangi, New Zealand	LSB	NZPO
9917	6VK49	Dakar, Senegal	USB#	Telesenegal
9928	6YR43	Kingston, Jamaica	ISB	
9937	40044	Colombo, Sri Lanka	USB#	Jamintel
9940	WWK39	Lolita, PR		OCS
9980	LQR20		USB	AACR
9990.5	CUA52	Hurlingham, Argentina	USB	ENT
10,101.6		Lisbon, Portugal	CW	CPRM
	WWL20	Lolita, PR	LSB#	AACR
10,105	RKA79	Moscow, USSR	CW/FSK	PTT
10,106	WWL60	Lolita, PR	LSB#	AACR
10,120	RGI24	Moscow, USSR	CW/FSK	PTT
10,125	OLG3	Prague, Czechoslovakia	RTTY	
10,134	BBC46*	Nanking, P.R.C.		PTT
10,135	ZBI46	Ascension Island	ISB	PTT
	IRH31	Rome, Italy	FSK/USB	C&W
10,155	FPK5		SSB	Italcable
10,175	CUA53	Paris, France	USB#	FTS
10,185		Lisbon, Portugal	USB	CPRM
	7UH18	Algeirs, Algeria	USB#	PTT
10,195	FPK9	Paris, France	USB#	FTS
10,230	FTK23	Paris, France	USB#	FTS
10,237	STK	Khartoum, Sudan	RTTY	
10,240	OXR20	Skamlebaek, Denmark	USB#	aero
10,250	LQR6	Hurlingham, Argentina		PTT
10,278	SOK22	Warsaw, Poland	USB#	ENT
10,286.5	ZIK46	Belize City, Belize	FSK	PTT
10,302.5	PCK30	Vootssiile Newland	FSK	C&W
10,305		Kootwijk, Netherlands	USB#	PTT
10,325.5	4XQ30	Tel Aviv, Israel	USB#	PTT
	BBD25*	,P.R.C.	ISB	PTT
10,338	HEO4	Schwarzenburg, Switzerland	ISB	PTT
10,340.5	*	Asuncion, Paraguay	USB#	Antelco
10,346	FTK43	Lyon, France	USB#/FSK	FTS
10,350	LQA5	Mt. Grande, Argentina	LSB#	
	ZUD75	Olifantsfontein, S. Africa		ENT
10,385	ZFD48	St. George, Bermuda	ISB	ZUD
10,390	LQT24	Hurlingham America	USB#	C&W
10,405	HZQ40	Hurlingham, Argentina	USB#	ENT
10,405		Jidda, Saudi Arabia	USB#	PTTA
10 /12	HEK33	Schwarzenburg, Switzerland	LSB#	PTT
10,413	CNO57	Casablanca, Morocco	RTTY	PTT
10,415	ZPG4	Asuncion, Paraguay	USB	Antelco
10,430	5LF10	Monrovia, Liberia	USB#	FCR
10,433	HBE90	Berne, Switzerland	CW/FSK	PTT
10,488	4XA40	Tel Aviv, Israel	USB#	
10,495	CPMZ	La Paz, Bolivia	RTTY	PTT
10,510	CGB5	Drummondville, Canada		aero
10,515	WED40	New York, NY	USB#	COTC
10,520	CGC6	Drummondville, Canada	USB#	AT&T
10,528	8RB47		AM#	COTC
-0,520	IRH35	Georgetown, Guyana	USB#	C&W
	CCIMIL	Rome, Italy	USB#	Italcable

Fixed Service Monitored

10,560	kHz	Call	Location	Mode	Operator
10,563	10.560	FTK60	Paris. France.	CW/ISB	FTS
No. No.	-			CW	press
No. State State				USB#	PTT
10,570	10,500		Olifantsfontein, S. Africa	ISB	
10,605	10,570	*		USB#	
10,640		OXR40			
10,650		PVX			
10,604 208-06 2		GIQ30	Dorchester, England		
10,700	10,660	ZDK48	Gilbraltar		
10,700	10,694	TZB910			
10,705	10,700		Belize City, Belize		
10,710	10,705				Emorater
TRH27 Rome, Italy		-			FTS
10,715 1RH37 Rome, Italy USB# EAETC	10,710				
10,715					
10,735 PCLS0 Kootwijk, Netherlands USB# PTT 10,750 CLN294 Hawana, Cuba USB# IRTS 10,762 YJK20 Port Vila, New Hebrides RTTY 10,762 YJK20 Port Vila, New Hebrides RTTY 10,765 FZJ7 Djibouti, Afars & Issas USB# FTS 10,770 RTT42 Moscow, USSR USB# PTT CXL24 Pajas Blancas, Uruguay SSB PTT 10,780 YTK Belgrade, Yugoslavia USB# PTT 10,784 CML30 Lome, Togo LSB# FCR Addis Ababa, Ethiopia USB# AAOC Lome, Togo LSB# AAOC Lome, Togo LSB# AAOC Lome, Togo LSB# ETS LSB#					
10,750 CLN294 Havana, Cuba RTTS 10,762 YJK20 Port Vila, New Hebrides RTTY 10,765 FZJ7 Djibouti, Afars & Issas USB# FTS 10,770 RTT42 Moscow, USSR USB# PTT 10,784 CML30 Havana, Cuba USB# PTT 10,784 CML30 Havana, Cuba USB# FTS 10,801 SVH308 Lome, Togo LSB# FCR 10,806 ETJ80 Addis Ababa, Ethiopia USB# LTalcable 10,815 TRH58 Rome, Italy USB# LTalcable 10,835 ETJ84 Addis Ababa, Ethiopia USB# ETS 10,846 SUR8 Niamey, Niger LSB# FCR 10,855 TTA410 RTA410 RTA410 RTA410 RTA410 10,895 TTS9 Addis Ababa, Ethiopia USB# ETS 10,995 FZS9 St. Denis, Reunion LSB FTS 10,995 TKB Cotonou, Benin (Dahomey) USB# ETS 11,004 CNR39 RCB53 RTB29 ROME, Italy SSB Italcable 10,985 RCB53 RCB53 RCB53 RTB43 RTS9 RTS9 11,004 CNR39 RAbat, Morocco ISB FTS 11,005 FTL Paris, France USB# FTS 11,007 CLN320 Havana, Cuba RTTY IRTS 11,135 HLB40 SLAPATO LSB# FTS 11,136 ANAW34 LAVANA LAVANA LSB# FTS 11,410 CLN324 Havana, Cuba RTTY IRTS 11,440 PLC Jakarta, Indomesia USB# PTT 11,458 SUA254 Cotonou, Benin (Dahomey) USB# PTT 11,460 SUA254 Avanic, Greenland USB# PTT 11,460 SUA25					
10,762	-		Herrone Cube		
10,762 15,86 10,762 15,86 10,762 15,86 10,765 12,17 10,770 17,76			Port Vila New Hebrides		
10,770	*		Diibouti Afars & Issas		FTS
CXL24				USB#	PTT
10,780	10,770			SSB	PTT
10,784	10 700		Belgrade, Yugoslavia	USB#	PTT
10,801				USB#	IRTS
10,803				LSB#	
10,806				USB#	
10,815			Addis Ababa, Ethiopia	USB#	
TUP8				USB#	
TUP8	•			USB#	
10,840	10,000		Abidjan, Ivory Coast		
10,846	10.840				
No.		5UR8			
Nami, FL			N'Djamena, Chad		
10,870	,	KIC32			
10,895 FZS9 St. Denis, Reunion LSB FTS 10,947 CVN Pajas Blancas, Uruguay CW/FSK PTT 10,953 IRH29 Rome, Italy SSB Italcable 10,960 HDA66 Quito, Ecuador ISB Entel 10.985 RCB53 Moscow, USSR USB# PTT 11,000 DKF2 Königs Wusterhausen, G.D.R. USB# PTT 11,004 CNR39 Rabat, Morocco USB# PTT 11,005 FTL Paris, France USB# FTS 11,034 FTL3 Paris, France USB# FTS 11,039 DDJ9 Bonames, G.F.R. CW 11,040 A9M50 Bahrain USB# Ofipostel 11,057 * Nouakchott, Mauritania USB# Ofipostel 11,070 CLN320 Havana, Cuba RTTY IRTS 11,095 XTA9 Ouagadougou, Upper Volta USB# Embratel 11,095 XTA9 Ouagadougou, Upper Volta USB# FCR 11,130 NAW34 Guantanamo Bay, Cuba USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,458 OX158 Godthaab, Greenland USB PTT 11,458 OX158 Godthaab, Greenland USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT	10,870	ETJ87	Addis Ababa, Ethiopia		
10,905	10,895	TYK8	Cotonou, Benin (Dahomey)		
10,953	10,905	FZS9	St. Denis, Reunion		
10,953					
10,960 HDA66 QUITO, Ecdador 10.985 RCB53 Moscow, USSR USB# PTT 11,000 DKF2 Königs Wusterhausen, G.D.R. USB# PTT 11,004 CNR39 Rabat, Morocco USB# PTT 11,005 FTL Paris, France USB# FTS 11,034 FTL3 Paris, France USB# FTS 11,039 DDJ9 Bonames, G.F.R. CW 11,040 A9M50 Bahrain USB# Ofipostel 11,057 * Nouakchott, Mauritania USB# Ofipostel 11,070 CLN320 Havana, Cuba RTTY IRTS 11,070.5 * Rio de Janeiro, Brazil USB# Embratel 11,070.5 XTA9 Ouagadougou, Upper Volta USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# FCR 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OX158 Godthaab, Greenland USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT	10,953				
11,000 DKF2 Königs Wusterhausen, G.D.R. USB# PTT 11,004 CNR39 Rabat, Morocco USB# PTT 11,005 FTL Paris, France USB# FTS 11,034 FTL3 Paris, France USB# FTS 11,039 DDJ9 Bonames, G.F.R. CW 11,040 A9M50 Bahrain USB# Ofipostel 11,070 CLN320 Havana, Cuba RTTY IRTS 11,070.5 * Rio de Janeiro, Brazil USB# Embratel 11,070.5 * Rio de Janeiro, Brazil USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# FCR 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,458 OXI58 Godthaab, Greenland USB PTT 11,458 OXI58 Godthaab, Greenland USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT					
11,004 CNR39 Rabat, Morocco USB# FTS 11,005 FTL Paris, France USB# FTS 11,034 FTL3 Paris, France USB# FTS 11,039 DDJ9 Bonames, G.F.R. CW 11,040 A9M50 Bahrain USB# Ofipostel 11,070 CLN320 Havana, Cuba RTTY IRTS 11,070.5 * Rio de Janeiro, Brazil USB# Embratel 11,070.5 XTA9 Ouagadougou, Upper Volta USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,410 CLN324 Havana, Cuba USB# FCR 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,458 OXI58 Godthaab, Greenland USB PTT 11,458 OXI58 Godthaab, Greenland USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT					
11,005 FTL Paris, France USB# FTS 11,034 FTL3 Paris, France USB# FTS 11,039 DDJ9 Bonames, G.F.R. CW 11,040 A9M50 Bahrain USB# Ofipostel 11,070 CLN320 Havana, Cuba RTTY IRTS 11,070.5 * Rio de Janeiro, Brazil USB# Embratel 11,070.5 XTA9 Ouagadougou, Upper Volta USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT	-				
11,034 FTL3 Paris, France USB# FTS 11,039 DDJ9 Bonames, G.F.R. CW 11,040 A9M50 Bahrain USB# Ofipostel 11,070 CLN320 Havana, Cuba RTTY IRTS 11,070.5 * Rio de Janeiro, Brazil USB# Embratel 11,070.5 XTA9 Ouagadougou, Upper Volta USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT					FTS
11,039 DDJ9 Bonames, G.F.R. CW 11,040 A9M50 Bahrain USB# Ofipostel 11,070 CLN320 Havana, Cuba RTTY IRTS 11,070.5 * Rio de Janeiro, Brazil USB# Embratel 11,095 XTA9 Ouagadougou, Upper Volta USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,417 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT					FTS
11,040					
11,057			-	USB#	C&W
11,070 CLN320 Havana, Cuba RTTY IRTS 11,070.5 * Rio de Janeiro, Brazil USB# Embratel 11,095 XTA9 Ouagadougou, Upper Volta USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT			Nouakchott, Mauritania	USB#	Ofipostel
## Rio de Janeiro, Brazil USB# Embratel 11,095				RTTY	IRTS
11,095 XTA9 Ouagadougou, Upper Volta USB# FCR 11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT					
11,100 ZLX24 Himatangi, New Zealand USB NZPO 11,130 NAW34 Guantanamo Bay, Cuba USB AACR 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT		XTA9	Ouagadougou, Upper Volta		
11,130 NAW34 Guantanamo Bay, Cuba USB AACK 11,135 HLB40 Seoul, S. Korea ISB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK FCR 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTT 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# PTT 11,480 SUA254 Cairo, Egypt USB# PTT			Himatangi, New Zealand		
11,135 HLB40 Seoul, S. Korea 1SB KITO 11,160 TLA410 Bangui, Central African Rep. USB#/FSK USB# IRTS 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTTA 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT		NAW34	Guantanamo Bay, Cuba		
11,160 TLA410 Bangui, Central African Rep. USB#/FSK USB# IRTS 11,410 CLN324 Havana, Cuba USB# IRTS 11,410 EAQ410 Aranjuez, Spain RTTY 11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTTA 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT		HLB40			
11,410	11,160	TLA410			
11,415 OXR61 Skamlebaek, Denmark USB# PTT 11,416 HZQ141 Jidda, Saudi Arabia USB# PTTA 11,427 ZPG14 Asuncion, Paraguay CW Antelco 11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT	11,410				TKIS
11,415	-				PTT
11,416					
11,440 PLC Jakarta, Indonesia CW PTT TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT					
TAE6 Ankara, Turkey USB# PTT 11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT					
11,458 OXI58 Godthaab, Greenland USB PTT 11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT	11,440				
11,477.5 TNH4* Cotonou, Benin (Dahomey) USB# FCR 11,480 SUA254 Cairo, Egypt USB# PTT	11 /59		Godthaab. Greenland		
11,480 SUA254 Cairo, Egypt USB# PTT			Cotonou, Benin (Dahomev)		
TICD# TITO			_	USB#	PTT
	-			USB#	HTO

kHz	Call	Location	Mode	Operator
11,485	*	Kigali, Rwanda	T CD	
11,495	9KT282	Kuwait	LSB USB#	Down
11,497	SOL64	Warsaw, Poland	FSK	PTT PTT
11,530	9GN24	Accra, Ghana	USB#	ETS
11,545	LDP	Svalbard, Norway	CW/FSK	EIS
11,560	CMA29	Havana, Cuba	AM/CW	IRTS
11,590	ZLX25	Himatangi, New Zealand	USB#	NZPO
11,594	HZQ159	Jidda, Saudi Arabia	ISB	PTTA
11,595	6YR52	Kingston, Jamaica	USB#	Jamintel
11,608	TTZ47	N'Djamena, Chad	LSB#	FCR
11,620	5WB	Apia, Western Samoa	USB	
11,650	TLZ6	Bangui, Central African Rep.	LSB#	FCR
11,660	*	Papeete, Tahiti	USB#	Ofipostel
11,980	CPP50D	La Paz, Bolivia	FSK	,
11,985	*	Rio de Janeiro, Brazil	USB#	Embratel
12,020	FZF20	Fort de France, Martinique	USB#	FTS
12,075 12,085	VKS	Doonside, Australia	USB#	AORTS
12,000	CUA61	Lisbon, Portugal	USB	CPRM
12,125	TNH21	Moscow, USSR	USB#	PTT
12,130	RGD26	Brazzaville, Congo Dem. Rep.	USB#/ISB	FCR
12,160	RGD25	Moscow, USSR	USB#	PTT
12,165	RKB78	Moscow, USSR Moscow, USSR	USB#	PTT
12,175	TFJ	Reykjavik, Iceland	USB#	PTT
12,185	SOM21	Warsaw, Poland	AM#/SSB#	PTT
12,210	PPQ6	Rio de Janeiro, Brazil	CW/SSB	PTT
12,240	FZS22	St. Denis, Reunion	AM/FSK	Embratel
12,250	FTM25	Paris, France	USB# LSB#	FTS
	RHA41	Moscow, USSR	CW/SSB	FTS
12,255	TRZ21	Libreville, Gabon	USB#	PTT
12,276.5	9VC56	Singapore	USB#	PTT C&W
12,295	PZP	Zanderij, Surinam	RTTY	aero
12,329	OVG12	Frederikshaven, Denmark	CW/FSK	PTT
13,114.5	UMV*	Murmansk Radio	USB#	coast
13,133.3	6VA	Dakar Radio	USB#	coast
13,133.5	FFL	St. Lys Radio	USB#	coast
13,137	WOM	Fort Lauderdale Radio	USB	coast
13,140.5	SPC6	Gdynia Radio	USB#	coast
13,147.5	VIS48*	Sydney Radio	USB#	coast
13,158.2	ICB	Genoa Radio	USB#	coast
13,161.5	WOO ICB	Ocean Gate Radio	USB#	coast
15,101.5	FFL37*	Genoa Radio	USB#	coast
13,172.2	LPD25	St. Lys Radio	USB#	coast
13,187.4	SVN5*	General Pacheco Radio	USB#	coast
13,371.2	CWO4	Athens Radio Cerrito, Uruguay	USB#	coast
13,375	DKW5	Nauen, G.D.R.	CW/FSK	PTT
13,390	ZLX27	Himatangi, New Zealand	USB#/FSK	PTT
	HEK44	Schwarzenburg, Switzerland	USB# ISB	NZPO
	9JA5	Lusaka, Zaire	LSB	PTT ZPO
13,394	IRK33	Rome, Italy	USB#	
13,405	HDA68	Quito, Ecuador	ISB	Italcable Entel
13,410	YIE35	Baghdad, Iraq	USB#	PTT
	HLB23	Seoul, S. Korea	ISB	KITO
13,420	ETM41*	Addis Ababa, Ethiopia	FSK/SSB	ETS
	CUA69	Lisbon, Portugal	USB#	CPRM
13,425	VLN54	Doonside, Australia	LSB#	AORTS
13,457	70B61	Hiswa, South Yemen	USB#	C&W
13,460	LRB60	Gral Pacheco, Argentina	CW	
13,474	CLA223*	Havana, Cuba	USB#	IRTS
13,490 13,498	RCG77	Moscow, USSR	CW/FSK	PTT
13,498	SON24	Warsaw, Poland	CW/FSK	PTT
13,535	ZFD62	St. Georges, Bermuda	LSB/FSK	C&W
13,550	TYK35 PCK43	Cotonou, Benin (Dahomey)	USB#	FCR
13,557.5	ELA13	Kootwijk, Netherlands Monrovia, Liberia	USB#	PTT
13,580	*	Ankara, Turkey	LSB#	LTA
,	•	annara, rurkey	USB#	PTT

Fixed Service Monitored

	0-11	Landian	Modo	Operator
kHz	Call	Location	Mode	
13,604.5	OXI64	Godthaab, Greenland	USB#	PTT
13,605	ZPG36	Asuncion, Paraguay	USB	Antelco
13,612	WEE73	New York, NY	USB#	AT&T
13,615	CWK4	Montevideo, Uruguay	USB#	PTT
	SON26	Warsaw, Poland	FSK/ISB	PTT
13,616			SSB	AORTS
13,640	VLN	Doonside, Australia	USB#	PTT
13,665	PCK63	Kootwijk, Netherlands	LSB#	RCAGC
13,697.5	WEK83	New York, NY		
13,715	FYN71	Paris, France	AM#	FTS
13,750	NAW17	Guantanamo Bay, Cuba	ISB	AACR
	WWL73	Lolita, PR	LSB	AACR
13,760	RZE	Moscow, USSR	USB#/FSK	PTT
13,765	NAW36*	Guantanamo Bay, Cuba	USB#	AACR
13,793	SON37	Warsaw, Poland	USB#	PTT
13,818.5	KUQ20	American Samoa	FSK	
	ZFD64	St. George, Bermuda	USB#	C&W
13,824		Hiswa, South Yemen	USB#	C&W
	70B64	Fort de France, Martinique	LSB#	FTS
13,834	FZF38	Fort de Flance, Martinique	USB#	ETS
13,844	ETM84	Addis Ababa, Ethiopia	USB#	CIBA
13,860	LRB62	Gral Pacheco, Argentina		
13,879	ZE061	Cape d'Aguilar, Hong Kong	LSB	C&W
13,900	HZQ39	Jidda, Saudi Arabia	USB#	PTTA
13,906	CLN413	Havana, Cuba	USB#/FSK	IRTS
13,910	PPS74*	Rio de Janeiro, Brazil	CW	Embratel
	PWB*	Belem, Brazil	CW	Embratel
13,922		Monrovia, Liberia	USB	LTS
13,935	ELA23		USB#	C&W
13,942.5	A9M58	Bahrein	USB#	ZUD
13,945	ZUD45	Olifantsfontein, S. Africa	USB#	Telcorp
13,950	JYA63	Amman, Jordan		PTT
13,951	DBZ24*	Königs Wusterhausen, G.D.R.	CW	
13,955	9GN25	Accra, Ghana	USB#	ETS
13,964	CNR50	Rabat, Morocco	LSB	PTT
14,367.5	5TN29	Nouakchott, Mauritania	LSB#	Ofipostel
	YIF66*	Baghdad, Iraq	LSB#	PTT
14,400	9KT321	Kuwait	USB#	PTT
14,420	7N1321 *	Doonside, Australia	SSB	AORTS
14,430			CW/FSK	
14,445	LHG	Jeloey, Norway	USB#	PTT
14,447.5	OXI66	Godthaab, Greenland	CW CW	Antelco
14,475	ZPG44	Asuncion, Paraguay	SSB	CRMS
14,476	5BC67	Nicosia, Cyprus		IRTS
14,505	CML38	Havana, Cuba	USB#	
•	HEF33	Berne, Switzerland	USB	PTT
14,554.5	FZM45	Noumea, New Caledonia	LSB	FTS
14,566	CLN455*		USB#/FSK	IRTS
	CXL26	Montevideo, Uruguay	USB#	PTT
14,575	ZPG45	Asuncion, Paraguay	USB	Antelco
14,580	2FG45	Rio de Janeiro, Brazil	USB#	Embratel
14,605			USB#	C&W
14,623	A9M68	Bahrain	USB#	C&W
	7NV68	Hiswa, South Yemen		
14,648	*	Port Moresby, Papua New Gui	FSK/SSB	ENT
14,650	LQR4	Hurlingham, Argentina		PTT
14,670	SUA278	Cairo, Egypt	LSB#	111
14,700	ZUD30	Pretoria, S. Africa	SSB	T. 1.11-
14,736	IRL27	Rome, Italy	SSB	Italcable
14,747.5	TTZ47	N'Djamena, Chad	LSB#	FCR
14,765	ZBI67	Ascension Island	SSB	C&W
	5VH347	Lome, Togo	USB#	FCR
14,777	LQR25	Hurlingham, Argentina	ISB	ENT
14,790		Oakland, CA	USB#	RCAGC
14,792.5	WMC94		LSB#	PTT
14,825		,	LSB	PTT
14,833.5		Skamlebaek, Denmark	LSB#	FTS
14,834.5		St. Denis, Reunion		
14,840	PZA78	Paramaribo, Surinam	USB#	PTT
14,865	9HC68	Malta	USB#	Telemalta
14,890	ETN89	Addis Ababa, Ethiopia	USB#	ETS
14,901.5		Godthaab, Greenland	AM#	PTT
14,904.5		Godthaab, Greenland	USB#	PTT
•				

kHz	Call	Location	Mode	Operator
14,914	S0029	Warsaw, Poland	ISB	PTT
14,921	XTA49	Ouagadougou, Upper Volta	LSB#	FCR
14,975	DKE5	Nauen, G.D.R.	USB#/CW	PTT
14,985	EHY26	Madrid, Spain	USB#	CTNE
15,485	LRB29*	Buenos Aires, Argentina	USB#	ENT
•	*	Rio de Janeiro, Brazil	USB#	Embratel
15,495	FTP49	Paris, France	LSB#	FTS
15,501	*	Papeete, Tahiti	LSB#	Ofipostel
15,528	BAG45*	Peking, P.R.C.	CW .	PTT
15,530	TLZ55	Bangui, Central African Rep.	USB#	FCR
15,564	SOP55	Warsaw, Poland	CW .	press
15,565	7UN56	Algiers, Algeria	LSB#	PTT
15,585	TL079	Bangui, Central African Rep.	USB#	FCR
15,610	HDA78	Quito, Ecuador	AM/SSB	Entelco
15,614	5UR56	Niamey, Niger	LSB#	FCR
15,615	LQD22	Mt. Grande, Argentina	ISB	ENT
15,640	TLA315	Bangui, Central African Rep.	LSB#	FCR
15,644	OXI70	Godthaab, Greenland	USB#	PTT
15,655	GFH32	Cape d'Aguilar, Hong Kong	RTTY	C&W
15,724	ISX57	Rome, Italy	RTTY	
15,735	6VK815	Dakar, Senegal	LSB#	Italcable
15,745	TNH58			Telesenegal
15,785	CXL27	Brazzaville, Congo	LSB#	OTIC
15,786.2	4XA85	Montevideo, Uruguay	ISB	PTT
15,805		Tel Aviv, Israel	USB#	PTT
•	FTP80	Paris, France	LSB#	FTS
15,810	LQR26	Hurlingham, Argentina	ISB	ENT
15 000	CLA41*	Havana, Cuba	USB#	IRTS
15,820	NAW38*	Guantanamo Bay, Cuba	ISB	AACR
15,832	TJF58	Douala, Cameroon	LSB#	FCR
15,835	HET5	Schwarzenburg, Switzerland	ISB	PTT
15,841	9LL73	Freetown, Sierra Leone	LSB#	SLET
15,845	HEF9	Schwarzenburg, Switzerland	ISB	PTT
15,865	CEC2B	Santiago, Chile	ISB	Entelco
15,873	FLE75	Paris, France	SSB	FTS
15,882	KUQ20D	American Samoa	SSB	
15,920	9GN24	Accra, Ghana	SSB	ETS
15,930	8PX74	Barbados	CW/SSB	C&W
15,931	5UA	Niamey, Niger	LSB#/CW	aero
15,950	ZUD78	Olifantsfontein, S. Africa	ISB	ZUD
15,980	*	Peking, P.R.C.	USB "	PTT
16,047.5	CXL28	Montevideo, Uruguay	USB#	PTT
16,050	7UP5	Algiers, Algeria	USB	PTT
16 055	CLA204	Havana, Cuba	USB#	IRTS
16,055	5UR60	Niamey, Niger	LSB#	FCR
16,085	HEF55	Berne, Switzerland	USB#	PTT
16,096	CLN52	Havana, Cuba	USB#/FSK	IRTS
16,105	TAE7	Ankara, Turkey	USB#	PTT
16,125	ZBI76	Ascension Island	ISB	C&W
16 107	XTA61	Ouagadougou, Upper Volta	LSB#	FCR
16,137	CML47	Havana, Cuba	FSK	IRTS
16,165	7UP16	Algiers, Algeria	USB#	PTT
	TLA315*	Bangui, Central African Rep.	LSB#	FCR
16,200	5WB25	Apia, Western Samoa	USB	GPO
16,215	RCF47	Moscow, USSR	USB#	PTT
	ZUD79	Olifantsfontein, S. Africa	USB#	ZUD
16,242	YTG9	Belgrade, Yugoslavia	ISB	PTT
16,245	FKP82	Djibouti, Afars & Issas	CW	aero
	5YD	Nairobi, Kenya	CW	aero
16,270	WED26	New York, NY	AM	AT&T
16,280	RKD41	Moscow, USSR	USB#	PTT
16,290	OAG2	Lima, Peru	RTTY	aero
16,294	5LF16	Monrovia, Liberia	LSB#	FCR
16,320	CGB2	Drummondville, Canada	USB#	COTC
16,325	ODO32	Beirut, Lebanon	USB#	OGERO
16,326	CLN529	Havana, Cuba	USB#/FSK	IRTS
16,335	FZS63	St. Denis, Reunion	USB	FTS
16,360	RKI	Moscow, USSR	USB#	PTT

Fixed Service Monitored

kHz	Call	Location	Mode	Operator
16,380	CLN531	Havana, Cuba	USB#	IRTS
10,000	FZP63	Papeete, Tahiti	ISB	Ofipostel
16,386	TUP63	Abidjan, Ivory Coast	LSB#	FCR
16,397	YKW107	Damascus, Syria	USB	PTE
16,417	DMV26	Königs Wusterhausen, G.D.R.	FSK	PTT
16,425	TZB216	Bamako, Mali	LSB#	TIM
16,454	8RB78	Georgetown, Guyana	USB#	C&W
16,565	KHT	Cedar Rapids, IA	USB	Collins
17,265.5	VIS	Sydney Radio	USB	coast
17,279.5	FFL82	St. Lys Radio	USB	coast
17,290.2	LPD26	General Pacheco Radio	USB	coast
17,293.5	IAR	Rome Radio	USB#	coast
17,304	KMI	Dixon Radio	USB USB#	coast
17,307.5	DAJ *	Norddeich Radio	USB#	coast
17,308		Leningrad Radio Oostende Radio	USB#	coast
17,311	OSU63 OSU61	Oostende Radio	USB#	coast
17,314.5	VIS	Sydney Radio	USB	coast
17,321.5	EHY	Pozuelo Radio	USB#	coast
17,521.5	WOO	Ocean Gate Radio	USB	coast
17,349.5	4X0	Haifa Radio	USB	coast
17,386	TJF73	Douala, Cameroon	LSB#	Intelcam
17,391.5	KUQ20	American Samoa	ISB	
17,393	CLN562	Havana, Cuba	USB#	IRTS
17,410	VKS50	Doonside, Australia	CW	
17,412	TYF73	Cotonou, Benin (Dahomey)	LSB#	FCR
17,415	4Q082	Colombo, Sri Lanka	USB#	OCS
	HEK66	Schwarzenburg, Switzerland	ISB	PTT
17,420	*	Kootwijk, Netherlands	USB#	PTT
17,440	9UB82	Bujumbura, Burundi	USB#	PTT
17,443	9VC83	Singapore	USB	C&W
17,470	ZPJ74	Asuncion, Paraguay	CW	Entelco
17,488	OXR37	Skamlebaek, Denmark	LSB	PTT
17,495	ETQ50	Addis Ababa, Ethiopia	LSB#	ETS
17,498.5	*	Helsinki, Finland	LSB# CW/FSK	PTT FCR
17,500	ELA17	Monrovia, Liberia	LSB#	FCR
17,515	TYK75	Cotonou, Benin (Dahomey) Rio de Janeiro, Brazil	USB#	Embratel
17,524.5	LQS21	Hurlingham, Argentina	USB#	ENT
17,530 17,545	BBD52	Chenju, Taiwan	ISB	CGRA
17,564	ETQ56	Addis Ababa, Ethiopia	LSB#	ETS
17,575	FZF76	Fort de France, Martinique	FSK/ISB	FTS
17,595	FTR59	Lyon, France	LSB#	FTS
17,600	OCB51	Lima, Peru	RTTY	Entel
17,620	DKR	Nauen, G.D.R.	USB#	PTT
17,640	VLN42	Doonside, Australia	ISB	AORTS
17,655	HEK77	Schwarzenburg, Switzerland	ISB	PTT
17,676	PZB48	Paramaribo, Surinam	USB#	LTT
17,680	SOQ36	Warsaw, Poland	ISB	PTT
18,052	SDQ61	Varberg, Sweden	SSB	STAD
18,054	YOW	Bucharest, Romania	RTTY LSB#	STIMAD
18,074	5RY81 HZQ808	Tananarive, Malagasy Jidda, Saudi Arabia	USB#	PTTA
18,085 18,090	XTA80	Ouagadougou, Upper Volta	LSB#	FCR
18,095	ZUD80	Olifantsfontein, S. Africa	USB#	ZUD
18,100	BCQ93	Taipei, Taiwan	USB#	CGRA
18,113.5	*	Paris, France	LSB#	FTS
18,135	DFS23	Bonames, G.F.R.	AM	PTT
18,150	CVM8	Pajas Blancas, Uruguay	FSK/ISB	PTT
18,165	ж	Rio de Janeiro, Brazil	LSB#	Embratel
18,170	RIF33	Moscow, USSR	USB#	PTT
18,175	TNH81	Brazzaville, Çongo	LSB#	OTIC
18,190	CXL31	Montevideo, Uruguay	LSB	PTT
18,195	*	Buenos Aires, Argentina	LSB	ENT
18,205	9KT345	Kuwait	USB#	PTT
18,265	TNH82	Brazzaville, Congo Bamako, Mali	LSB# LSB#	OTIC FCR
18,295	TZA218	Daniako, Fiall	LOD4	FUR

kHz	Call	Location	Mode	Operator
18,344	9LL87	Freetown, Sierra Leone	LSB#	SLET
18,359	CQK55	Sao Tomé	CW/ISB	CTT
18,365	HZQ836	Jidda, Saudi Arabia	USB#	PTTA
18,380	CPP3B	La Paz, Bolivia	ISB	
18,400	LQS24	Hurlingham, Argentina	ISB	ENT
	PCL48	Kootwijk, Netherlands	USB#	PTT
18,405	HLB37	Seoul, S. Korea	USB#	KITO
18,408	CNR31	Rabat, Morocco	LSB#	PTT
18,430	TNH84	Brazzaville, Congo	LSB#	OTIC
18,435	TNH85	Brazzaville, Congo	LSB#	OTIC
18,436.5	TUP84	Abidjan, Ivory Coast	USB#	STIC
18,455	4Q086	Colombo, Sri Lanka	USB#	OCS
18,460	ELA18	Monrovia, Liberia	CW/ISB	FCR
18,462.5	FZM84	Noumea, New Caledonia	LSB	FTS
18,467	ORI28	Brussels, Belgium	LSB#	PTT
18,480	нво58	Berne, Switzerland	USB#	PTT
18,512	ZPZ26	Acunsion, Paraguay	USB	Antelco
18,533	YKW108	Damascus, Syria	LSB#	PTE
18,545	YTB2	Belgrade, Yugoslavia	USB	PTT
18,550	PPZ2	Rio de Janeiro, Brazil	LSB#	Embratel
18,560	EPJ	Tehran, Iran	USB#	PTT
18,585	BCF*	Shanghai, P.R.C.	USB#	PTT
18,612.5	PCM78	Kootwijk, Netherlands	USB	PTT
18,624	VSH88	Banjul, Gambia	USB#	C&W
18,630	IRQ26	Rome, Italy	USB#	Italcable
18,640	YAK	Kabul, Afghanistan	ISB	PTT
18,690	ZEH	Salisbury, Rhodesia	LSB	PTT
18,705	CXL32	Montevideo, Uruguay	ISB	PTT
18,733.5	ORI38	Brussels, Belgium	USB#	PTT
18,740	LRB87	Gral Pacheco, Argentina	CW	ENT
18,742	50U89	Lagos, Nigeria	SSB	
18,785	HZQ878	Jidda, Saudi Arabia	USB#	PTTA
18,788	PPN9	Rio de Janeiro, Brazil	ISB	Embrate1
18,790	ORI48	Brussels, Belgium	USB#	PTT
18,800	ZUD46	Pretoria, S. Africa	ISB	
18,825	ETR83	Addis Ababa, Ethiopia	FSK	ETS
18,845	TLZ88	Bangui, Central African Rep.	LSB#	FCR
18,855	TRZ88	Libreville, Gabon	LSB#	FCR
18,880	5YF87	Nairobi, Kenya	USB#	EAETC
18,890	FTS99	Lyon, France	LSB#	FTS
18,978	5TN30	Nouakchott, Mauritania	LSB#	Ofipostel
19,025	GLL39	Ongar, England	USB#	BPO
19,035	70B90 CRN2	Hiswa, South Yemen	USB#	C&W
19,070 19,083	7US8	Lourenco Marques, Mozambique	LSB/FSK	T) (TIME)
19,108		Algiers, Algeria	LSB#	PTT
19,115	HLA79 50U91	Seoul, S. Korea Lagos, Nigeria	ISB	KITO
19,140	LQT25*	Hurlingham, Argentina	CW ISB	EMT
19,167	*	Paris, France	USB#	ENT FTS
19,170	*	Rangoon, Burma	USB#	PTT
19,178	IRR31	Rome, Italy	USB	Italcable
19,196	5UR91	Niamey, Niger	LSB#	FCR
19,210	9LL91	Freetown, Sierra Leone	LSB#	SLET
19,245	CWO9	Cerrito, Uruguay	CW CW	PTT
19,250	5RY92	Tananarive, Malagasy	LSB#	STIMAD
19,290	TTZ92	N'Djamena, Chad	LSB#	FCR
19,310	ZBI91	Ascension Island	ISB	C&W
19,325	FZS93	St. Denis, Reunion	LSB#	FTS
19,328	5YF91	Nairobi, Kenya	USB	ÊAETC
19,352.5	*	Papeete, Tahiti	LSB#	Ofipostel
19,365	*	Conakry, Guinea	LSB#	
19,400	60F26	Mogadiscio, Somalia	LSB#	PTT
19,417.5	FZP94	Papeete, Tahiti	FSK	Ofipostel
19,430	9RE394	Lubumbashi, Zaire	ISB	PTZ
19,460	ETS46	Addis Ababa, Ethiopia	USB#/FSK	ETS
19,465	ZBI92	Ascension Island	FSK/ISB	C&W
19,490	ATT69	Poona, India	USB#	OTS

Fixed Service Monitored

kHz	Call	Location	Mode	Operator
19,512.5	FZF93	Fort de France, Martinique	ISB	FCR
19,525	CXL33	Montevideo, Uruguay	ISB	PTT
19,545	FZJ45	Djibouti, Afars & Issas	LSB#	TFAI
19,554	HEO6	Schwarzenburg, Switzerland	USB#	PTT
19,585	HEO8	Schwarzenburg, Switzerland	USB#	PTT
19,592	CLN625	Havana, Cuba	SSB	IRTS
19,605	HDA86	Quito, Ecuador	ISB	ENT
19,610	HET7	Schwarzenburg, Switzerland	USB#	PTT
19,615	JBT79	Tokyo, Japan	LSB#	KDD
19,630	5YF92	Nairobi, Kenya	USB	EAETC
19,630.5	JBT89	Tokyo, Japan	LSB#	KDD
19,650	LQS26	Hurlingham, Argentina	FSK/ISB	ENT
19,665	5LF19	Monrovia, Liberia	LSB#	FCR
19,684	IRR46	Rome, Italy	USB#	Italcable
19,708	CLA234*	Havana, Cuba	USB#	IRTS
19,710	PCK59	Kootwijk, Netherlands	USB#	PTT
19,775	HEO9	Schwarzenburg, Switzerland	USB#	PTT
19,780	ELA19	Monrovia, Liberia	FSK/ISB	FCR
19,810	FFT81	Le Vernet, France	ISB	FTS
19,870	ZBI94	Ascension Island	ISB	C&W
19,900	HLA94	Seoul, S. Korea	SSB	KITO
19,910	9GS22	Accra, Ghana	USB	ETS
19,950	*	Cairo, Egypt	USB#	PTT
19,958	XXF91	Macao	CW/FSK	CPRM
20,020	CXL34	Montevideo, Uruguay	ISB	PTT
20,035	HEK7	Schwarzenburg, Switzerland	USB#	PTT
20,068	SOV20	Warsaw, Poland	FSK/ISB	PTT
20,082.5	ETT82*	Addis Ababa, Ethiopia	ISB	ETS
20,087	TJF	Douala, Cameroon	LSB#	FCR
20,120	9JA75	Lusaka, Zambia	LSB#	PTT
20,155	HEF77	Schwarzenburg, Switzerland	ISB	PTT
20,206	3CA67	Banapa, Equatorial Guinea	CW/FSK	
20,230	CXL35	Montevideo, Uruguay	ISB	PTT
20,265	SZF25	Athens, Greece	USB#	HTO
20,327.5	6VK221	Dakar, Senegal	USB	Telesenegal
20,338	FZZ433*	Moroni, Comores	LSB#	FTS
20,342	ZUD83	Olifantsfontein, S. Africa	ISB	ZUD
20,370	5VH203*	Lome, Togo	LSB#	FCR
20,440	ZPP4	Asuncion, Paraguay	ISB	Entelco
20,505	SOV25	Warsaw, Poland	ISB	PTT
20,590	HEF4	Schwarzenburg, Switzerland	ISB	PTT
20,605	PZB49	Paramaribo, Surinam	ISB	LTT
20,630	LHK	Jeloey, Norway	CW/FSK	NET
20,715	50U99	Lagos, Nigeria	LSB# USB#	NET Italcable
20,728	IRS27	Rome, Italy		
20,760	LQT36	Hurlingham, Argentina	USB#	ENT
20,805	9KT381	Kuwait	USB# USB#	PTT ENT
20,810	LQT37	Hurlingham, Argentina	USB#	PTT
20,835	XYN45	Rangoon, Burma	USB#	Italcable
20,850	IRS38	Rome, Italy	ISB	ZUD
00 070 5	ZUD84	Olifantsfontein, S. Africa	ISB	200
20,878.5	KUQ20F	American Samoa	ISB	Entelco
20,880	CEA2B	Santiago, Chile Douala, Cameroon	LSB#/FSK	FCR
20,885		Karachi, Pakistan	USB#	PTT
20,935	ASA4 5RZ9	Tananarive, Malagasy	USB#	STIMAD
20,990	CXL37	Montevideo, Uruguay	ISB	PTT
21,830	HET66	Schwarzenburg, Switzerland	ISB	PTT
21,842.5	FTV84	Paris, France	LSB#	FTS
,				

THOSE "OFFICIAL" LISTS: A variety of sources were used in cross-checking and correlation of the content of the CONFIDENTIAL FREQUENCY LIST. The principal source was the International Telecommunication Union, Geneva, Switzerland. The ITU publishes extensive frequency lists and callbooks. A limited stock of some ITU publications is maintained by GILFER Associates, P.O. Box 239, Park Ridge, NJ 07656. THOSE "SIDEBAND" FREQUENCIES: The crowded conditions in the HF spectrum have necessitated the introduction of "sideband" vs. "center" or "carrier" frequencies. Unfortunately, the distinction is not universally accepted—either by Governmental agencies or some of our monitors. A deviation of \pm 1.5 kHz from the suppressed carrier frequency is likely to be found when demodulating certain SSB signals.

17 VOLMET & Aero Weather

The experienced listener to the stations in the HF spectrum has little difficulty collecting "tidbits and trivia"—like the weather and flight conditions in Agana, or Calgary, or Amsterdam. Anyone can tune in these routine AM weather broadcasts by picking and choosing the time and frequency. Known as VOLMET (a contraction of a French language phrase meaning flying weather), the stations below operate around the clock (except where noted), usually twice each hour, broadcasting short descriptions of weather conditions at major airports or cities. A listener to Prague, for example, would soon know the weather not only in Prague, but Vienna, Berlin, Budapest, Warsaw and Moscow, as well. This list also includes a few of the better heard VOLMET stations in the USSR (only English transmissions are shown—there are about 15 more VOLMET stations in the USSR broadcasting in the Russian language) and some military SSB transmissions.

kHz	Location	Minutes Start Language	Remarks
2889 2980	Shannon Aeradio Oakland Radio Tokyo Radio Prague Radio Honolulu Radio Anchorage Radio Paris Radio	00 - 30 EE 05 - 35 EE 10 - 40 EE 15 - 45 EE 20 - 50 EE 25 - 55 EE 25 - 55 FF/EE	Used nighttime, only
2985 3001	Ben Gurion Radio New York Radio Tehran Radio Bahrain Radio Beirut Radio Cairo Radio Gander Aeradio Istaban Radio	05 - 35 EE 00 - 30 EE 05 - 35 EE 10 - 40 EE 15 - 45 EE 20 - 50 EE 20 - 50 EE	Used nighttime, only
3270.5 3432	Lisbon Radio Sydney Radio Calcutta Radio Bangkok Radio Karachi Radio Singapore Radio Bombay Radio	45 EE 00 - 30 EE 05 - 35 EE 10 - 40 EE 15 - 45 EE 20 - 50 EE 25 - 55 EE	Used nighttime, only
3495	Brazzaville Radio Tananarive Radio	15 - 45 FF 25 - 55 FF	obed higherine, only
3814 3822.5 4656 5175 5505 5519	Bucharest Radio Rome Radio Moscow, USSR Khartoum Radio Brazzaville Radio Oakland Radio Tokyo Radio	05 05 - 45 EE 05 - 35 RR 35 EE 15 - 45 FF 05 - 35 EE 10 - 40 EE	0400/1000/1600/2200, only
	Hong Kong Radio Honolulu Radio Anchorage Radio	15 - 45 EE 20 - 50 EE 25 - 55 EE	
5533 5557	Shannon Aeradio Paris Radio Prague Radio	00 - 30 EE 25 - 55 FF/EE 15 - 45 EE	
5559 5561	Baghdad Radio Tehran Radio Bahrain Radio Beirut Radio Cairo Radio Istanbul Radio	15 - 45 EE 00 - 30 EE 05 - 35 EE 10 - 40 EE 15 - 45 EE 20 - 50 EE 25 - 55 EE	
5562 5575 5652 5882 6561 6575	Gander Aeradio Ben Gurion Radio New York Radio Bucharest Radio Riga, USSR Algiers Radio Las Palmas Radio	20 - 50 EE 05 - 35 EE 00 - 30 EE 05 - 10 EE 09 - 39 RR 10 - 40 FF/EE 10 - 40 SS/EE	(Canary Islands)
6617 6638	Dakar Aeradio Brazzaville Radio Moscow, USSR	15 - 45 FF 15 - 45 FF 05 - 35 RR	

VOLMET & Aero Weather

kHz	Location	Minutes Start	Language	Remarks
6648	Amman Radio	05 - 35	EE	
6672	Moscow, USSR	05 - 35	RR	CW, only
6680	Sydney Radio	00 - 30	EE	o., o,
0000	Calcutta Radio	05 - 35	EE	
	Dacca Radio	05 - 35	EE	unconfirmed
	Bangkok Radio	10 - 40	EE	
	Karachi Radio	15 - 45	EE	
	Singapore Radio	20 - 50	EE	
	Bombay Radio	25 - 55	EE	
7610	Rome Radio	05 - 45	EE	
7715	Tegucigalpa Radio	15 - 50	EE	
7862.5	Lisbon Radio	45	EE	
8819	Cairo Radio	05 - 35	EE	
	Cairo Radio	20 - 50	EE	
8828.5	Baghdad Radio	00 - 30	EE	Hand doubtime only
0022	Bahrain Radio	10 - 40 $00 - 30$	EE EE	Used daytime, only
8833 8854	Shannon Aeradio Beirut Radio	15 - 45	EE	
0034	Istanbul Radio	25 - 55	EE	
8859	Cairo Radio	20 - 50	EE	
8862.5	Tananarive Radio	25 - 55	FF	
8868	New York Radio	00 - 30	EE	
	Gander Aeradio	20 - 50	EE	
8896	Algiers Radio	00 - 30	FF/EE	
	Las Palmas Radio	10 - 40	SS/EE	(Canary Islands)
8896.5	Dakar Aeradio	15 - 45	FF	
8903	Oakland Radio	05 - 35	EE	
	Tokyo Radio	10 - 40	EE	
	Hong Kong Radio	15 - 45	EE	
	Honolulu Radio	20 - 50 25 - 55	EE EE	
8931	Anchorage Radio Athens Radio	00 - 30	EE	
8940	Riga, USSR	09 - 39	RR	
8985	RAF, England	20 - 40	EE	(SSB, military)
0,05	RAF, Cyprus	25 - 35	EE	(SSB, military)
8990	RAF, England	15 30	EE	(SSB, military)
8996	Lahr Military, G.F.R.	16 - 46	EE	(SSB, military)
9000	Interflug, Berlin	15	GG	
9990	Khartoum Radio	35	EE	0400/1000/1600/2200, only
10,017	Sydney Radio	00 - 30	EE	
	Calcutta Radio	05 - 35	EE	
	Bangkok Radio	10 - 40 15 - 45	EE EE	
	Karachi Radio	20 - 50	EE	
	Singapore Radio Bombay Radio	25 - 55	EE	
10,073	Brazzaville Radio	15 - 45	FF	
20,000	Tananarive Radio	25 - 55	FF	
11,198	Moscow, USSR	05 - 35	RR	
11,200	RAF, England	10 - 50	EE	(SSB, military)
11,237	RAF, Masirah	35	EE	(SSB, military)
11,266	Münster Radio, G.F.R.	10	EE	(SSB, military)
11,279	Algiers Radio	00 - 30	FF/EE	(0 - 1 - 1)
	Las Palmas Radio	10 - 40	SS/EE	(Canary Islands)
11 210	Dakar Aeradio	15 - 45 00 - 15	FF	
11,319	Buenos Aires Radio Tananarive Radio	25 - 55	SS FF	
11,320	Prague Radio	15 - 45	EE	
11,551	Paris Radio	25 - 55	FF	
13,205	RAF, England	20 - 35	EE	(SSB, military)
13,231	Lahr Military, G.F.R.	16 - 46	EE	(SSB, military)
13,246	RAF, England	10	EE	(SSB, military)
13,272	New York Radio	00 - 30	EE	
12 212	Gander Aeradio	20 - 50	EE	
13,312	Shannon Aeradio	00 - 30	EE	
13,344	Oakland Radio Tokyo Radio	05 - 35 10 - 40	EE EE	
	Hong Kong Radio	15 - 45	EE	
		-5 43		

kHz. Location	Minutes Start Language	Remarks
Honolulu Radio Anchorage Radio 13,354.5 Tananarive Radio 13,392 Ben Gurion Radio 13,812 Khartoum Radio 15,035 RCAF, Trenton RCAF, St. Johns RCAF, Halifax 16,081.5 Beirut Radio 18,006 Münster Radio, G.F.R. 18,012 Lahr Military, G.F.R.	20 - 50 EE 25 - 55 EE 25 - 55 FF 05 - 35 EE 35 EE 30 EE 45 EE 50 EE 15 - 45 EE 10 EE 16 - 46 EE	Used daytime, only 0400/1000/1600/2200, only (SSB, military) (SSB, military) (SSB, military) (SSB, military) (SSB, military)

18 LF Broadcasting Stations

Broadcasting stations operating between 150 and 300 kHz represent a minor fraction of the total number of AM broadcasters in Europe and Asia. If the number is small, the same cannot be said for the output wattages—frequently up to 2,000,000 watts (40 times the "high power" AM station in the USA). There is some uncertainty regarding the Soviet Union broadcasters, but in the absence of information to the contrary, it may be assumed that all of the listed stations are in daily operation.

kHz	Meters	Location	Power (kW)
151	1987	Mainflingen, G.F.R.	50
155	1935	Brasov, Rumania	1.2 MegW
		Khabarosk, USSR	
		Moscow, USSR	1.0 MegW
		Tronsö, Norway	50
164	1829	Allouis, France	10
173	1734	Allouis, France	2.0 MegW
1/3	1/34	Lvov + Moscow, USSR	1.0 MegW
182	1610	Minsk, USSR	1.0 MegW
102	1648	Ankara, Turkey	1.2 MegW
		Lulea, Sweden	10
		Saarlouis, G.F.R.	700
		Tchita, USSR	150
185	1622	Oranienburg, G.D.R.	150
191	1571	Caltanissetta, Italy	10
		Birobidjan, USSR	1.0 MegW
		Motala, Sweden	600
200	1500	Ankara, Turkey	200
		Droitwich, England	
		Leningrad, USSR	400
209	1453	Azilal, Morocco	150
	2433	Fider Devision 1	400
		Eidar + Reykjavik, Iceland	120
218	1376	Kiev, USSR	500
210	13/0	Baku, USSR	150
		Monte Carlo, Monaco	1.4 MegW
		Novosibirsk, USSR	50
007		Oslo, Norway	200
227	1322	Konstantynow, Poland	2.0 MegW
		Ulan Bator, Mongolia	150
236	1271	Jinglinster, Luxembourg	2.0 MegW
		Leningrad, USSR	1.0 MegW
		Magadan, USSR	1.0 MegW
245	1224	Erzurum, Turkey	100
		Kalundborg, Denmark	150
		Vladivostok, USSR	1.0 MegW
251	1195	Tipasa, Algeria	1.5 MegW
254	1181	Dushanbe, USSR	300
		Erevan, USSR	150
		Lahti, Finland	200
263	1141	Magdeburg, G.D.R.	
		Irkutsk, USSR	200
		Moscow, USSR	1.0 MegW
272	1103	Novosibirsk, USSR	2.0 MegW
-12	1100		150
281	1068	Uherske, Czechoslovakia	1.5 MegW
201	1000	Minsk, USSR	100

Broadcast Feeders

To make their "voice" heard is the prime objective of shortwave broadcasting—free world, third world or communist. Many major broadcasters have erected relay transmitting sites thousands of miles from their homeland—just to make sure that the target audience doesn't escape. Up-to-the-minute programming is piped to these sites by either satellite relay or HF feeders. This is a listing of the non-communist feeders—a list of communist feeders is on page 35. The transmitting site, mode and operator have been itemized—callsigns are not used. Some frequencies were being changed as this book was going to press and all known new channels have been included, as well as, channels that may be closing down. Also listed are RTTY channels used for relaying press and routine business matters. Not listed are some of the frequencies used for special program relays, such as, WFL25 on 15,730 with RFE material, or CUA77 on 15,957 with Emissora Nacional (Portugal) programs. An asterisk in the "Location" column indicates that no correlation can be found in the frequency lists and callbooks of the ITU.

kHz	Location	Mode	Operator
3265	Holzkirchen, G.F.R.	SSB	Radio Free Europe
3636	Ismaning, G.F.R.	RTTY/SSB	VoA
4469	Daventry, England	SSB	BBC
4475	Holzkirchen, G.F.R.	SSB	Radio Free Europe
4555	Delano/Dixon, CA	SSB	VoA
4565	Delano/Dixon, CA	SSB	VoA
4785	Holzkirchen, G.F.R.	CW/RTTY	Radio Free Europe
5125	Holzkirchen, G.F.R.	SSB	Radio Free Europe
5195	, G.F.R.*	SSB	Deutsche Welle
5275	Ismaning, G.F.R.	CW/RTTY	VoA
5295	Holzkirchen, G.F.R.	SSB	Radio Free Europe
5390	Riyad, Saudi Arabia*	SSB	Saudi Arabian
5450	Ismaning, G.F.R.	RTTY	VoA
5740	Holzkirchen, G.F.R.	RTTY	Radio Free Europe
5790	Holzkirchen, G.F.R.	SSB	Radio Free Europe
5845	Holzkirchen, G.F.R.	SSB	Radio Free Europe
5890	Holzkirchen, G.F.R.	SSB	Radio Free Europe
5902.5	Delano/Dixon, CA	SSB	VoA
5932.5	Delano/Dixon, CA	SSB	VoA
5945	Holzkirchen, G.F.R.	SSB	Radio Free Europe
6840	Daventry, England	SSB	BBC
6873	Greenville, NC	SSB	VoA
6873.5	Ismaning, G.F.R.	SSB	VoA
6902.5	Ismaning, G.F.R.	RTTY	VoA
6970	Holzkirchen, G.F.R.	SSB	Radio Free Europe
6995	Holzkirchen, G.F.R.	SSB	Radio Free Europe
7332.5	Ismaning, G.F.R.	RTTY/SSB	VoA
7419	Daventry, England	SSB	BBC
7440	Holzkirchen, G.F.R.	SSB	Radio Free Europe
7521	Daventry, England	SSB	BBC
7584	Daventry, England	SSB	BBC
7622.5	Ismaning, G.F.R.	RTTY	VoA
7651	Greenville, NC	SSB	VoA
7688	Daventry, England	SSB	BBC
7725	Ismaning, G.F.R.	SSB	VoA
7745	Kootwijk, Netherlands	USB	Radio Nederland
7750	Daventry, England	SSB	BBC (may not be in use)
7770	Bethany, OH/Greenville, NC	SSB	VoA
7825	Holzkirchen, G.F.R.	RTTY	Radio Free Europe
9090	Holzkirchen, G.F.R.	SSB	Radio Free Europe
9100	Daventry, England	SSB	BBC (may not be in use)
9145	Holzkirchen, G.F.R.	SSB	Radio Free Europe
9170	Holzkirchen, G.F.R.	SSB	Radio Free Europe
9250	Holzkirchen, G.F.R.	SSB	Radio Free Europe Radio Canada
9445	Sackville, Canada*	SSB	Radio Canada Radio Australia
9450	Melbourne, Australia	LSB	VoA
9855	Ismaning, G.F.R.	RTTY	BBC (may not be in use)
9856	Daventry, England	SSB	Radio Free Europe
10,190	Holzkirchen, G.F.R.	SSB	Radio Free Europe
10,210	Holzkirchen, G.F.R.	RTTY	Madio Free Edrope

kHz	Location	Mode	Operator
10,235	Bethany, OH/Greenville, NC	LSB	VoA
10,308	Kootwijk, Netherlands	SSB	Radio Nederland
10,315	Holzkirchen, G.F.R.	SSB	Radio Free Europe
10,410	Kavala/Rhodes, Greece	RTTY	VoA
10,420	Holzkirchen, G.F.R.	SSB	Radio Free Europe
10,454	Greenville, NC	SSB	VoA
10,520	Ismaning, G.F.R.	RTTY	VoA
10,552.5	Ismaning, G.F.R.	SSB	VoA
10,760	Ismaning, G.F.R.	RTTY	VoA
	Holzkirchen, G.F.R.	SSB	Radio Free Europe
10,860	Holzkirchen, G.F.R.	SSB	Radio Free Europe
10,880	Careysburg, Liberia	RTTY	VoA
11 067	Kaval/Rhodes, Greece	RTTY	VoA
11,067	Daventry, England	SSB	BBC
11,456	Daventry, England	SSB	BBC
11,575	Holzkirchen, G.F.R.	SSB	Radio Free Europe
11,675	Holzkirchen, G.F.R.	SSB	Radio Free Europe
12,127 12,179	Daventry, England	SSB	BBC (may not be in use)
12,179	Daventry, England	SSB	BBC
12,210	Melbourne, Australia	USB	Radio Australia
12,223.5	Bethany, OH/Greenville, NC	SSB	VoA
12,246.5	Ismaning, G.F.R.	RTTY	VoA
13,491.5	Holzkirchen, G.F.R.	SSB	Radio Free Europe
13,690	Greenville, NC	SSB	VoA
13,702.5	Holzkirchen, G.F.R.	SSB	Radio Free Europe
13,729	Ismaning, G.F.R.	RTTY	VoA
13,855	Kootwijk, Netherlands Kavala/Rhodes, Greece	SSB	Radio Nederland
13,860	Delano/Dixon, CA	RTTY	VoA
13,875		SSB	VoA
13,997.5	, Portugal Ismaning, G.F.R.	SSB	Emissora Nacional
14,365	Kavala/Rhodes, Greece	SSB	VoA
14,398	Delano/Dixon, CA	SSB	VoA (may not be in use)
14,526	Delano/Dixon, CA	RTTY/LSB RTTY/SSB	VoA
	Bethany, OH/Greenville, CA	RTTY/SSB	VoA (may not be in use)
14,712.5	Holzkirchen, G.F.R.	SSB	VoA
14,800	Munich, G.F.R.	SSB	Radio Free Europe VoA
14,985	Kavala/Rhodes, Greece	RTTY	VoA
15,520	Ismaning, G.F.R.	RTTY/SSB	VoA
15,752	Bethany, OH/Greenville, NC	SSB	VoA
15,775	Holzkirchen, G.F.R.	SSB	Radio Free Europe
15,800	Munich, G.F.R.	SSB	VoA
15,849	Daventry, England	SSB	BBC
15,875	Monrovia, Liberia	SSB	VoA
15,885	Ismaning, G.F.R.	RTTY	VoA
15,005	Holzkirchen, G.F.R.	SSB	Radio Free Europe
15,920	Daventry, England	SSB	BBC
16,065	Careysburg, Liberia	RTTY	VoA
16,330	Holzkirchen, G.F.R.	SSB	Radio Free Europe
16,430	Careysburg, Liberia	RTTY	VoA
17,445	Bethany, OH/Greenville, NC	SSB	VoA
17,612.5	Holzkirchen, G.F.R. Holzkirchen, G.F.R.	SSB	Radio Free Europe
17,645	Daventry, England	SSB	Radio Free Europe
18,157	Delan/Dixon, CA	SSB	BBC (may not be in use)
18,172	Daventry, England	RTTY	VoA
18,210	Careysburg, Liberia	SSB	BBC
18,265	Kavala/Rhodes, Greece	RTTY	VoA
18,275	Ismaning, G.F.R.	SSB RTTY/SSB	VoA
	Tangier, Morocco		VoA
	Greenville, NC	RTTY/SSB LSB	VoA
18,515	Ismaning, G.F.R.	RTTY	VoA
	Kavala/Rhodes, Greece	SSB	VoA
	Monrovia, Liberia	SSB	VoA VoA
18,619	Kootwijk, Netherlands	SSB	Radio Nederland
18,760	Lyndhurst, Australia	USB	Radio Asutralia
18,782.5	Bethany, OH/Greenville, NC	SSB	VoA

Broadcast Feeders/Time Signals

Location	Mode	Operator
Munich, G.F.R. Bethany, OH/Greenville, NC Delano/Dixon, CA Bethany, OH/Greenville, NC Kootwijk, Netherlands Tangier, Morocco Holzkirchen, G.F.R. Ismaning, G.F.R.	SSB RTTY/SSB RTTY/SSB SSB SSB RTTY SSB RTTY	VoA VoA (may not be in use) VoA (may not be in use) VoA Radio Nederland VoA Radio Free Europe VoA
Bethany, OH/Greenville, NC	SSB SSB	VoA BBC
	Munich, G.F.R. Bethany, OH/Greenville, NC Delano/Dixon, CA Bethany, OH/Greenville, NC Kootwijk, Netherlands Tangier, Morocco Holzkirchen, G.F.R. Ismaning, G.F.R.	Munich, G.F.R. Bethany, OH/Greenville, NC Bethany, OH/Greenville, NC Bethany, OH/Greenville, NC Kootwijk, Netherlands Tangier, Morocco Holzkirchen, G.F.R. Ismaning, G.F.R. Bethany, OH/Greenville, NC SSB RTTY SSB RTTY SSB RTTY SSB SSB SSB SSB SSB SSB SSB

20 Time Signals & Standard Frequencies

Highly accurate time signals are radiated by two distinctly different types of radio stations. One group can be classified "Standard Frequency Stations"—the other can be loosely called "Coast Stations." The first group are assigned carrier frequencies useful for receiver calibration and laboratory measurement (2500, 4500, 5000, etc. kHz). The second group operate mostly in the maritime bands and appear to be broadcasting time signals to ships at sea. There are a few unlisted stations occasionally broadcasting time signals that fit neither category. An example is YVTO, Caracas, Venezuela broadcasting time signals on 6100 kHz in the middle of the 49-meter International Broadcasting Band. The Fixed Service stations in Montevideo, Uruguay are also known to broadcast time signals rather than use a voice mirror (see page 49). For the convenience of the reader, the time signals below have been divided into the two above-mentioned lists.

STANDARD FREQUENCIES

kHz	Call	Location	Schedule
2500	FFH JJY MSF	St. Assise, France Tokyo, Japan Teddington, England	0800-1625, Monday to Friday continuous, 24 hours 0000-0005, 0010-0015, 0020-0025, 0030-0035, 0040-0045 & 0050-0055 minutes after each hour, continuous
	OMA	Liblice, Czechoslovakia	0001-0040 & 0045-0001, continuous, 24 hours
	RCH	Tashkent, USSR	0015-0020, 0025-0030, 0035-0040 & 0045-0050 after each hour from 1100 to 0400, September through March Also, 1600 to 0200, April through August
	WWV WWVH ZLFS ZUO	Fort Collins, CO Kauai, HI Lower Hutt, New Zealand Pretoria, South Africa	continuous, 24 hours continuous, 24 hours 0100-0400, every Wednesday only 1800-0400, daily
3330	CHU	Ottawa, Canada	continuous, 24 hours 0945-2130, daily
4500 4996 5000	VNG RTA BPM	Lyndhurst, Australia Novosibirsk, USSR	continuous, 24 hours one minute transmissions at 1329, 1359, 1429, 1459, 1529 & 1559, daily
	BPV	Shanghai, P.R.C.	0000-0345, 0400-0545, 0600-0945 & 1000-1200, daily
	BSF	Taipei, Taiwan	0000-0005, 0010-0015, 0020-0025, 0030-0035, 0040-0045 & 0050-0055 minutes after each hour from 0100 to 0900
	IAM	Rome, Italy	0730-0830 & 1030-1130, weekdays only
	IBF	Turin, Italy	0745-0800, 0945-1000, 1045-1100, 1145- 1200, 1245-1300, 1345-1400, 1445-1500, 1545-1600, 1645-1700, 1745-1800 & 1845- 1900, daily
	JJY	Tokyo, Japan	continuous, 24 hours
	LOL	Buenos Aires, Argentina	1100-1200, 1400-1500, 1700-1800, 2000- 2100 & 2300-2400 (0000), only

kHz	Call	Location	Schedule
	MSF	Teddington, England	0000-0005, 00100015, 0020-0025, 0030-0035, 0040-0045 & 0050-0055
	RAT	Moscow, USSR	minutes after each hour, continuous 0010-0021, 0030-0041 & 0050-0001
	RCH	Tashkent, USSR	minutes after each hour, continuous 0015-0020, 0025-0030, 0035-0040 & 0045-0050 minutes after each hour from 0530 to 1030, September through March.
	RIM	Tashkent, USSR	Also 0230-1530, April through August 0015-0020, 0025-0030, 0035-0040 & 0045-0050 minutes after each hour from 1400-0400, September through March.
	WWV	Fort Collins, CO	Also, 1600-0200, April through August continuous, 24 hours
	WWVH	Kauai, HI	continuous, 24 hours
5001	ZUO	Pretoria, South Africa	continuous, 24 hours
5004	RID	Irkutsk, USSR	continuous, 24 hours
7335 7500	CHU VNG	Ottawa, Canada	continuous, 24 hours
8000	JG2AE	Lyndhurst, Australia Tokyo, Japan	2245-2230 (next day) daily 2059-1059, daily
9996	RTA	Novosibirsk, USSR	continuous, 24 hours
10,000	ATA	New Delhi, India	0530-1130, Monday to Saturday
•	BPM	,	one minute transmissions at 1329,
			1359, 1429, 1459, 1529 & 1559, daily
	BPV	Shanghai, P.R.C.	0000-0345, 0400-0545, 0600-0945 &
			1000-1200, daily
	JJY	Tokyo, Japan	continuous, 24 hours
	LOL	Buenos Aires, Argentina	1100-1200, 1400-1500, 1700-1800, 2000-
	MSF	Teddington, England	2100 & 2300-2400 (0000), daily 0000-0005, 0010-0015, 0020-0025, 0030-0035, 0040-0045 & 0050-0055
	RIM	Tashkent, USSR	minutes after each hour, continuous 0015-0020, 0025-0030, 0035-0040 &
		radikoke, obok	0045-0050 minutes after each hour from 0530-0930 and 1000-1330, September through March. Also, 0230-1530 April
	RWM	Moscow, USSR	through August 0010-0021, 0030-0041 & 0050-0001
	WWV	Fort Collins CO	minutes after each hour, continuous
	WWVH	Fort Collins, CO Kauai, HI	continuous, 24 hours continuous, 24 hours
10,004	RID	Irkutsk, USSR	continuous, 24 hours
20,00	RKM	Irkutsk II, USSR	0015-0020, 0025-0030 & 0051-0000
			minutes after each hour from 1140 to 0110, September through March. Also, 1800 to 0110 April through August
12,000	VNG	Lyndhurst, Australia	2145-0930, daily
14,670	CHU	Ottawa, Canada	continuous, 24 hours
14,996	RTA	Novosibirsk, USSR	continuous, 24 hours
15,000	BPV	Shanghai, P.R.C.	0000-0345, 0400-0545, 0600-0945 & 1000-1200, daily
	BSF	Taipei, Taiwan	0000-0005, 0010-0015, 0020-0025, 0030-0035, 0040-0045 & 0050-0055 minutes after each hour from 0100 to 0900
	JJY	Tokyo, Japan	continuous, 24 hours
	LOL	Buenos Aires, Argentina	1100-1200, 1400-1500, 1700-1800, 2000- 2100 & 2300-2400 (0000), daily
	RWN	Moscow, USSR	0010-0021, 0030-0041 & 0050-0001 minutes after each hour, continuous
	WWV	Fort Collins, CO	continuous, 24 hours
	WWVH	Kauai, HI	continuous, 24 hours
15,004	RKM	Irkutsk II, USSR	0015-0020, 0025-0030 & 0051-0000 minutes after each hour from 0140-1110 September through March. Also, 0140-
20,000	WWV	Fort Collins, CO	1700 April through August continuous, 24 hours

kHz	Call	Location	Schedule
25,000	WWVH	Kauai, HI	continuous, 24 hours
	WWV	Fort Collins, CO	continuous, 24 hours

COAST STATIONS & OTHERS

	kHz	Call	Location	Schedule
	2614 2775 3170 3268	DAN DAO OLB5 NPG	Norddeich Radio, G.F.R. Kiel Radio, G.F.R. Podebrady, Czechoslovakia San Francisco, CA	1155-1206 & 2355-0006, daily 1155-1206 & 2355-0006, daily continuous 0555-0600, 1155-1200, 1755-1800
	4265 4286 4298	DAM VWC CCV	Norddeich Radio, G.F.R. Calcutta, India Valparaiso, Chile	& 2355-2400 (0000) 2355-0006, October to April 1625-1630, daily 1155-1200, 1555-1600, 1955-2000
	4358. 4525 4800	CRX28 DIZ XDP	Lourenco Marques Naval Nauen Radio, G.D.R. Chapultepec, Mexico	& 0055-0100 0657-0700 & 1857-1900, daily 0945-0815 (next day) 1754-1800, daily; 0154-0200 &
	5430	BPV	Shanghai, P.R.C.	1554-1600, weekdays only 1655-1700, 1855-1900 & 2055- 2100, daily
	6414.5 6428.5	XSG NPG	Shanghai Radio, P.R.C. San Francisco, CA	0255-0300 & 0855-0900, daily 0555-0600, 1155-1200, 1755-1800 & 2355-2400 (0000)
	6475.5 6502 6976.7	DAM CRX26 XBA	Norddeich Radio, G.F.R. Lourenco Marques Naval Tacubaya, Mexico	2355-0006, April to September 0657-0700 & 1857-1900, daily 1754-1800, daily; 0154-0200 &
	7428 7615	FTH42 TAO3	Paris, France Istanbul, Turkey	1554-1600, weekdays only 0852-0901 & 2052-2101, daily 0835-0845 & 1335-1345, weekdays 0835-0845, Saturdays
	8090	NSS	Washington, DC	0455-0500, 1055-1100, 1655-1700 & 2255-2300
	8167.5 8502 8539 8542 8558	LQB9 XSG VPS35 PKI CCV	Buenos Aires, Argentina Shanghai Radio, P.R.C. Cape d'Aguilar Radio Jakarta Radio, Indonesia Vaparaiso, Chile	2205-2350, daily 0255-0300 & 0855-0900, daily every odd GMT hour 0055-0100, daily 1155-1200, 1555-1600, 1955-2000
	8721	PPR	Rio de Janeiro, Brazil	& 0055-0100 0055-0100, 0105-0110 & 1355-
	8638.5 8650	DAM OBC	Norddeich Radio, G.F.R. Callao, Peru	1400 (not on Sundays) 1155-1206 & 2355-0006, daily 1555-1600, 1855-1900 & 0055- 0100, daily
	8686 8721	ZSC6 PPE	Capetown Radio, S. Africa Rio de Janeiro, Brazil	0755-0800 & 1655-1700, daily 0055-0100, 0105-0110 & 1355- 1400 (not on Sundays)
	9277.5	NPG	San Francisco, CA	0555-0600, 1155-1200, 1755-1800 & 2355-2400 (0000)
11	,775 ,440 ,307	FTK77 PLC OBC	Paris, France Jakarta Radio, Indonesia Callao, Peru	0752-0801 & 1952-2001, daily 0055-0100, daily 1555-1600, 1855-1900 & 0055- 0100, daily
12 12 12	,700 ,745 ,763.5 ,871.5	ZSC9 VWC DAM XSG NPG	Capetown Radio, S. Africa Calcutta, India Norddeich Radio, G.F.R. Shanghai Radio, P.R.C. San Francisco, CA	0755-0800 & 1655-1700, daily 0825-0830, daily 2355-0006, April to September 0255-0300 & 0855-0900, daily 0555-0600, 1155-1200, 1755-1800 & 2355-2400 (0000)
13	,993 ,020 ,043	VIP4 VPS60 XDD	Perth Radio, Australia Cape d'Aguilar Radio Chapultepec, Mexico	1255-1300, daily every odd GMT hour 0100-1500 1754-1800, daily; 0154-0200 & 1554-1600, weekdays only
13	,105.5	PPR	Rio de Janeiro, Brazil	0055-0100, 0105-0110 & 1355- 1400 (not on Sundays)

kHz	Call	Location	Schedule
13,873	FTN87	Paris, France	0922-0931, 1252-1301 & 2222- 2231, daily
13,953.6	XBA	Tacubaya, Mexico	0154-0200, 1554-1600 & 1754- 1554-1600, weekdays only
16,980.4 17,096	DAN VPS80	Norddeich Radio, G.F.R. Cape d'Aguilar Radio	1155-1206, October to April every odd GMT hour 0100-1300
17,164.7	ZSC7	Capetown Radio, S. Africa	0755-0800 & 1655-1700, daily
17,194.4	PPR	Rio de Janeiro, Brazil	0055-0100 daily, 0105-0110 week-days only
17,550	LQC20	Buenos Aires, Argentina	1005-1150, daily

21

AMVER

The word AMVER is the acronym for "Automated Mutual-assistance VEssel Rescue System." This is a free and voluntary program operated by the U.S. Coast Guard. Ships at sea are encouraged to send sailing plans and position reports through a network of Coast Stations to the AMVER Center in New York City. These data are fed into a large computer and the voyages (about 10,000 per month) can be quickly analyzed in times of emergency. The emergency printouts provide Sea-Air-Rescue agencies with the predicted locations of nearby vessels—expediting any possible assistance. This is a list of Coast Stations with their working frequencies that accept AMVER position reports. All of this traffic is in CW. Some Coast Guard stations are now working SSB on 4394.8, 6523.2 and 8762.2 MHz.

kHz	Call	Location	kHz	Call	Location
2582	ZBM	St. George, Bermuda	8566	ZSJ4	Commcen Cape, S. Africa
2670	NMR	San Juan, PR	8574	LGB	Rogaland Radio, Norway
4136.3	ZLD	Auckland, New Zealand	037.	NMC	San Francisco, CA
4253	VAI	Vancouver, BC, Canada	8585	KUQ	Pago Pago, American Samoa
4268	LPD68	Pacheco Radio, Argentina	8588	DZG	Las Pinas, Philippines
4275.5	EAC	Cadiz, Spain	8597	VIP3	Perth Radio, Australia
4283	ZSJ2	Commcen Cape, S. Africa	8614	NBA	Balboa, Canal Zone
4285	VCS	Halifax, NS, Canada	6622	PCH	Scheveningen Radio,
4325	LFW	Rogaland Radio, Norway			Netherlands
4342	IRM	Rome, Italy	8646	LPD36	Pacheco Radio, Argentina
4352	NBA	Balboa, Canal Zone	8650	NMO	Honolulu, HI
5475	KUQ	Pago Pago, American Samoa	8654.4	PCH	Scheveningen Radio.
6204	3DP	Suva, Fiji			Netherlands
6351.5	VAI	Vancouver, BC, Canada	8678	LFB	Rogaland Radio, Norway
6361	KUQ	Pago Pago, American Samoa	8690	3DP	Suva, Fiji
6365	IRM	Rome, Italy	8709	VCS	Halifax, NS, Canada
6386.5	ZSJ3	Commcen Cape, S. Africa	8712	VFF	Frobisher, NWT, Canada
6404	PCH	Scheveningen Radio,	8722	VAI	Vancouver, BC, Canada
		Netherlands	8726	EAC	Cadiz, Spain
6432	LGU	Rogaland Radio, Norway	8728	NMF	Boston, MA
6441	DZG	Las Pinas, Philippines	8764	FJA	Mahina, Tahiti
6467	LGU	Rogaland Radio, Norway	8776.8	PCH	Scheveningen Radio,
6491.5	VCS-	Halifax, NS, Canada			Netherlands
6493	VFF	Frobisher, NWT, Canada	12,700	NMR	San Juan, PR
6498.5	EAF	Vigo, Spain		3DP	Suva, Fiji
	EAT	Santa Cruz de Tenerife	12,711	HCG	Guayaquil, Ecuador
6505.5	EAC	Cadiz, Spain	12,718.5	NMN	Norfolk, VA
8465	NMN	Norfolk, VA	12,727.5	LGJ	Rogaland Radio, Norway
	NOX	Adak, AK	12,740	ZLB5	Awarua, New Zealand
8471	NMR	San Juan, PR	12,743	NMC	San Francisco, CA
8473	EAF	Vigo, Spain	12,760	IRM	Rome, Italy
	EAT	Santa Cruz de Tenerife	12,799.5	PCH	Scheveningen Radio,
8476	HCG	Guayaquil, Ecuador			Netherlands
8504	ZLB4	Awarua, New Zealand	12,849	ZSJ6	Commcen Cape, S. Africa
8521	VIS26	Sydney, Australía	12,853.5	PCH	Scheveningen Radio
8527.5	LFN	Rogaland Radio, Norway			Netherlands
8562	PCH	Scheveningen Radio,	12,871.5	KUQ	Pago Pago, Samoa
		Netherlands	12,874	VCS	Halifax, NS, Canada

AMVER/FAX & RTTY Weather

kHz	Call	Location	kHz	Call	Location
12,876 12,876	LFJ VAI	Rogaland Radio, Norway Vancouver, BC, Canada	17,007.2	PCH	Scheveningen Radio, Netherlands
12,882	DZG	Las Pinas, Philippines	17,045.6	LPD46	Pacheco Radio, Argentina
•	NBA	Balboa, Canal Zone	17,074.4	LGX	Rogaland Radio, Norway
12,889.5	NMO	Honolulu, HI	17,103.2	PCH	Scheveningen Radio,
12,934.5	NMF	Boston, MA			Netherlands
12,952.5	VIS5	Sydney, Australia	17,105	IRM	Rome, Italy
12,961.5	LFI	Rogaland Radio, Norway	17,132	ZSJ6	Commcen Cape, S. Africa
12,966	PCH	Scheveningen Radio,	17,136.8	NBA	Balboa, Canal Zone
		Netherlands	17,151.2	NMN	Norfolk, VA
12,988.5	LPD88	Pacheco Radio, Argentina	17,161.3	VIS6	Sydney, Australia
12,994	VIP4	Perth Radio, Australia	17,165.6	LFF	Rogaland Radio, Norway
13,056	EAC	Cadiz, Spain	17,170.4	ZLB6	Awarua, New Zealand
13,089.5	VFF	Frobisher, NWT, Canada	17,175.2	EAC	Cadiz, Spain
13,092	EAF	Vigo, Spain	17,175.2	VAI	Vancouver, BC, Canada
	EAT	Santa Cruz de Tenerife	17,176	DZG	Las Pinas, Philippines
13,154.5	PCH	Scheveningen Radio,	17,218.4	NMC	San Francisco, CA
		Netherlands	17,237.6	PCH	Scheveningen Radio,
16,948	HCG	Guayaquil, Ecuador			Netherlands
16,948.5	VCS	Halifax, NS, Canada	17,247.2	NMO	Honolulu, HI
16,952.4	LFT	Rogaland Radio, Norway	17,280.8	EAF	Vigo, Spain
17,002.4	NMR	San Juan, PR	17,300.5	PCH	Scheveningen Radio,
					Netherlands

22 FAX & RTTY Weather

This composite list of weather radio stations is published more to help establish identities than to provide details on schedules. Both radio services require special receiving equipment and/or techniques to make use of the broadcast information. RTTY stations encode weather data into 5 figure groups, obviating immediate translation and use. The FAX broadcasters—for the most part—are concerned primarily with ocean and sea conditions. These maps require expert interpretation to become intelligible. And, just as the RTTY stations transmit at differing rates and shifts, the FAX stations transmit at 60, 90 or 120 scans per minutes (the 120 scan being the most common). Weather broadcasters are not known for unexpected frequency changes and many of the channels listed below have been in use for years and are likely to remain in use until the early 1980's. The asterisk is used to signify no correlation with material supplied by the ITU.

2122 NPM Honolulu, HI FAX 3235 WBR70 Miami, FL RTTY 3250 RSJ Khabarovsk, USSR FAX	1005-2210, daily continuous varies varies
3289.5 GFA21 Bracknell, England FAX 3356.5 NSS Washington, DC FAX 3622.5 JMH Tokyo, Japan FAX 3670 JMG Tokyo, Japan RTTY	continuous
3700 DGC70 Elmshorn, G.F.R. FAX 4013.5 HXX25* Vernon, France RTTY 4035 FTE3 Paris, France FAX 4037.5 SMA4 Stockholm, Sweden FAX 4057 DIT Nauen, G.D.R. RTTY 4271 CFH Halifax, NS, Canada FAX 4344.1 NMC San Francisco, CA FAX 4489 GFL26 Bracknell, England RTTY 4497 SOE34 Warsaw, Poland RTTY 4526.5 SUU* Cairo, Egypt FAX 4555 TCB* Istanbul, Turkey RTTY 4563 HGB25 Budapest, Hungary RTTY 4572 ODT Beirut, Lebanon RTTY 4583 DDF3 Bonames, G.F.R. RTTY 4610 GFA22 Bracknell, England FAX 4642.5 LM034 Jeloey, Norway FAX 4647.5 SUC5 Cairo, Egypt RTTY 4777	0905-1014, daily 1830 varies continuous 1830 varies 0945 1630 0915 1900-0500 1800 2130 2000 continuous 1800-0600 continuous

kHz	Call	Location	Mode	Cohodul o	
КПZ	Call	Location	Mode	Schedule	
4802.5	NPM	Honolulu, HI	FAX	0600-1800	
4835	MUX	Birdlip, England	RTTY	0645-2115	
4950	SWA	Athens, Greece	RTTY	2100	
4975	NPN	Guam	FAX	continuous	
7773	NSS	Washington, DC	FAX	varies	
5037.5	KVM70	Honolulu, HI			
5086	TCB		FAX	continuous	
5100	AXM32	Istanbul, Turkey	RTTY	2300	
3100	11	Canberra, Australia	FAX	varies	
E110	DVDOO	VI1	RTTY	varies	
5110 5122.5	RYP29	Khabarovsk, USSR	FAX	continuous	
	YIA	Baghdad, Iraq	RTTY	2115	
5153	ODT	Beirut, Lebanon	RTTY	2315	
5172.5	SMA5	Stockholm, Sweden	RTTY	continuous	A 1000
5185	LRO69	Gral Pacheco, Argentina	FAX	0300, 1400	\$ 1900
5206	AOK	Rota, Spain	FAX	continuous	
5266	YAN25	Kandahan, Afghanistan	RTTY	continuous	
5355	RND77	Moscow, USSR	FAX	continuous	
5420	AOK	Rota, Spain	FAX	continuous	
5427.5	EPD26	Mehrabad, Iran	RTTY	continuous	
5742	9HA	Luga, Malta	RTTY	continuous	
5768	LMO25	Jeloey, Norway	RTTY	continuous	
5859	DDF5	Bonames, G.F.R.	RTTY	2100-0500	
5887.5	IMB32	Rome, Italy	RTTY	1615	
5937	WBR70	Miami, FL	RTTY	continuous	
5940	WSY70	New York, NY	RTTY	continuous	
5945	LMO5	Jeloey, Norway	FAX	various	
6640	YKA	Damascus, Syria	RTTY	1830	
6790	YMA	Ankara, Turkey	FAX	0500-1320	
6792	SUC40	Cairo, Egypt	RTTY	1730	
6832	ODT	Beirut, Lebanon	RTTY	1730	
6835	GFL22	Bracknell, England	RTTY	1915	
6852	IOJ*	Rome (Ciampino), Italy	RTTY	0730	
6855	WBR70	Miami, FL	RTTY	continuous	
6901	SMA6	Stockholm, Sweden	FAX	continuous	
6948.5	4XL	Ben Gurion, Israel	RTTY	2030	
6980	7XA97	Algiers, Algeria	RTTY	continuous	
7305	JMH2	Tokyo, Japan	FAX	continuous	
7346	YIA	Baghdad, Iraq	RTTY	1950	
7385	SUC42	Cairo, Egypt	RTTY	1900	
7402.5	JMG3	Tokyo, Japan	RTTY	continuous	
7402.3	AOK	Rota, Spain	FAX	continuous	
7417	YIA	Baghdad, Iraq	RTTY	2045	
7475	RRL		FAX	continuous	
		Khabarovsk, USSR		2300	
7536.5	ZAE	Bahrain	RTTY		
7574.5	9KP29	Kuwait	RTTY	1830	
7576	JMI2*		RTTY	continuous	
7584	OEM47	Vienna, Austria	RTTY	continuous	
7645	NPN	Guam	FAX	continuous	
7710	VFF	Frobisher, NWT, Canada	FAX	0815-1815	
7722	YIA	Baghdad, Iraq	RTTY	1800	
7733.5	ODT	Beirut, Lebanon	RTTY	0030	
7750	RAW78	Moscow, USSR	FAX	continuous	
7770	KVM70	Honolulu, HI	FAX	varies	
7808.4	OEM27	Vienna, Austria	RTTY	continuous	
7880	DDF3	Bonames, G.F.R.	RTTY	continuous	
7947.5	LMO7	Jeloey, Norway	RTTY	continuous	
7952	HZJ	Jidda, Saudi Arabia	RTTY	1945	
7956	ZPN46	Asuncion, Paraguay	RTTY	continuous	
7980	DIS*	Nauen, G.D.R.	RTTY	1800	
7997	SOH49	Warsaw, Poland	RTTY	0915	
8040	GFA23	Bracknell, England	FAX	continuous	
8057.5	LMO8	Jeloey, Norway	FAX	varies	
8077.5	SMA8	Stockholm, Sweden	FAX	continuous	
8080	NSS	Washington, DC	FAX	varies	
8085	FTI8	Paris, France	FAX	varies	
8100	AOK	Rota, Spain	FAX	continuous	
8105	SWA78	Athens, Greece	RTTY	1300	

FAX & RTTY Weather

kHz	Call	Location	Mode	Schedule
8110	WSY70	New York, NY	RTTY	continuous
8130	WBR70	Miami, FL	RTTY	continuous
8146.6	IMB56		FAX	continuous
8163	HXX21		RTTY	1210
8502	NMF	Boston, MA	FAX	1600 & 1730
8682	NMC	San Francisco, CA	FAX	0945
8714.5	WLO	Mobile, AL	RTTY	0,743
9070	MVX	Birdlip, England	RTTY	0815
			RTTY	0645
9073	TCB	Istanbul, Turkey		
9162	ODT*	Beirut, Lebanon	RTTY	0600
9230	RXO70	Khabarovsk, USSR	FAX	continuous
9282	ARA	Karachi, Pakistan	RTTY	1930
9290	WFA29	New York, NY	FAX	0750, 1149 & 1950
9315	SWA	Athens, Greece	RTTY	0500
9327.5	WFI29	New York, NY	RTTY	continuous
9357	4XL	Ben Gurion, Israel	RTTY	0845
9389.5	WFH29	New York, NY	FAX	0750, 1149 & 1950
9440	NPM	Honolulu, HI	FAX	continuous
9851	MKS	Akrotiri, Cyprus	FAX	continuous
9872.5	SWA	Athens, Greece	RTTY	0500
9880	DDF9	Bonames, G.F.R.	RTTY	1600
9886.5	GFL23	Bracknell, England	RTTY	
	CFH			1300
9890	UFH	Halifax, NS, Canada	RTTY	1930
0070			FAX	varies
9970	JMH3	Tokyo, Japan	FAX	varies
9996	CSY*		RTTY	2015
10,123	SUC41	Cairo, Egypt	FAX	0500-1900
10,216.5	HZN46	Jidda, Saudi Arabia	RTTY	2100
10,255	NPN	Guam	FAX	varies
10,362	DZG30	Manila, Philippines	RTTY	continuous
10,424	YMA8*		RTTY	0610
10,535	SWA*	Athens, Greece	RTTY	2115
10,555	ODT	Beirut, Lebanon	RTTY	1630
10,720	LRB72			
10,726.5		Gral Pacheco, Argentina	FAX	0300, 1400 & 1900
	ODT	Beirut, Lebanon	RTTY	2000
10,800	4XL	Ben Gurion, Israel	RTTY	2015
10,865	NSS	Washington, DC	FAX	varies
10,900	AWC	Calcutta, India	RTTY	1800
10,950	WBR70	,	RTTY	continuous
10,980	RDD79		FAX	continuous
10,998	SMA9	Stockholm, Sweden	RTTY	continuous
11,030	AXM34	Canberra, Australia	RTTY	varies
	*1	11	FAX	varies
11,035	WFL51	New York, NY	FAX	0750, 1149 & 1950
11,062	STK*	Khartoum, Sudan	RTTY	1645
11,086	GFA24	Bracknell, England	FAX	continuous
11,090	KVM70	Honolulu, HI	FAX	varies
11,097	LMO	Jeloey, Norway	FAX	varies
11,153	ODT	Beirut, Lebanon	RTTY	1900
11,453	IMB33	Rome, Italy		
11,595	7XA98	Algeirs, Algeria	RTTY	1615
11,638.3	DDF8		RTTY	continuous
		Bonames, G.F.R.	RTTY	varies
12,025	PWZ	Rio de Janeiro, Brazil	FAX	1700
12,130	RGD26	Moscow, USSR	FAX	2100-0455
12,145	AOK	Rota, Spain	FAX	varies
12,260	FTM26	St. Assise, France	FAX	0710-1050 & 1135-1815
12,287	DFM28	Bonames, G.F.R.	RTTY	varies
12,750	NMF	Boston, MA	FAX	1600 & 1730
12,786.1	NMC	San Francisco, CA	FAX	0945 & 2145
12,889.5	NMF	Boston, MA	RTTY	1900
13,370	RKU72	Moscow, USSR	FAX	continuous
13,478.5	9HA	Luga, Malta	RTTY	1330
13,496	MKS	Akrotiri, Cyprus	RTTY	1700
	11	11	FAX	0300-1700
13,510	CFH	Halifax, NS, Canada	RTTY	1830
	11	11	FAX	other times, varies
13,597	JMH4	Tokyo, Japan	FAX	varies varies
		· · · · · · · · · · · · · · · · · · ·	~ 2323	AGT TE2

kHz	Call	Location	Mode	Schedule
13,600	IMB56	Rome, Italy	FAX	0800-2030
13,620	WSY70	New York, NY	RTTY	continuous
13,622	DGN62	Elmshorn, G.F.R.	FAX	2108-2157
13,624	WBR70	Miami, FL	RTTY	continuous
13,627.5	KVM70	Honolulu, HI	FAX	varies
13,667.5	6VU73	Dakar, Senegal	FAX	continuous
13,737	5YD7	Nairobi, Kenya	RTTY	1630
13,775	ZRO3	Jan Smuts, S. Africa	FAX	0230-2000
13,807.5	NPN	Guam	FAX	varies
13,862.5	NPM	Honolulu, HI	FAX	varies
13,920	AXM35	Canberra, Australia	FAX	varies
13,995	STK70	Khartoum, Sudan	RTTY	0500
14,356		Bracknell, England	RTTY	1300
14,395	WBR70	Miami, FL	RTTY	continuous
14,582.5	GFA4	Bracknell, England	FAX	0600-1800
14,630	SUC41	Cairo, Egypt	RTTY	1600
14,737	UMN5	Khabarovsk, USSR	FAX	2225-0955
14,810	ZVK	Rio de Janeiro, Brazil	RTTY	2000
14,880	JMG4	Tokyo, Japan	RTTY	continuous
14,980	HXX34	Vernon, France	RTTY	1210
15,622.5 15,700	ODT	Beirut, Lebanon	RTTY	0615
15,941.5	WMM55 AOK	San Francisco, CA	FAX	2100
15,950	RBI77	Rota, Spain	FAX	0400-2000
16,135	KVM70	Moscow, USSR Honolulu, HI	FAX FAX	0520-2045 varies
16,250.5	WSY70	New York, NY	RTTY	continuous
16,400	NPM	Honolulu, HI	FAX	1800-0600
16,410	NSS	Washington, DC	FAX	varies
16,440	WBR70	Miami, FL	RTTY	1155-0500
17,108	FUF	Fort de France, Martinique	RTTY	varies
17,151.2	NMC	San Francisco, CA	FAX	2145
17,365	5YE3	Nairobi, Kenya	RTTY	0650
17,410	WWD*	San Diego, CA	FAX	2300
17,436.5	WFK67	New York, NY	FAX	0750, 1149 & 1950
17,455	HXX23	Vernon, France	RTTY	1210
17,520	HSW61	Bangkok, Thailand	RTTY	1500
17,546	5NK34	Kano, Nigeria	RTTY	1500
17,560	CFH	Halifax, NS, Canada	RTTY	1430
	11	11	FAX	other times, varies
18,093	LRO84	Gral Pacheco, Argentina	FAX	0300, 1400 & 1900
18,220	JMH5	Tokyo, Japan	FAX	varies
18,230	GFL25	Bracknell, England	RTTY	1100
18,240	ZRO4	Jan Smuts, S. Africa	FAX	0600-1900
18,381	JMI4	Tokyo, Japan	RTTY	continuous
18,565	CPV	Oruro, Bolivia	RTTY	1630
18,620	NPN DEC 70	Guam Romana C. F. R	FAX	varies 1200
18,700 18,765	DFS70 WBR70	Bonames, G.F.R. Miami, FL	RTTY	continuous
18,788	PPN9*	Rio de Janeiro, Brazil	RTTY	1800
19,275	RDM8	Khabarovsk, USSR	FAX	2225-0955
19,400	VVD99	New Delhi, India	RTTY	0630
19,500	RRG21	Moscow, USSR	FAX	0520-2045
19,529	JMG5	Tokyo, Japan	RTTY	continuous
19,690	AXM37	Canberra, Australia	FAX	2200-1000
19,750	6VU79	Dakar, Senegal	FAX	0830-1800
20,907	WSY70	New York, NY	RTTY	continuous
21,798.5	5NK	Kano, Nigeria	RTTY	0700
21,940	7XA99	Algiers, Algeria	RTTY	1230
21,995	TNL71	Brazzaville, Congo	RTTY	0700
22,527	NMC	San Francisco, CA	FAX	2145
22,618.5	EBA	Madrid, Spain	RTTY	1815
22,867	5YE	Nairobi, Kenya	RTTY	0700
23,331.5	KVM70	Honolulu, HI	FAX	varies
23,880	NPN	Guam	FAX	varies

23

US Air Force & Navy

This list combines the most frequently monitored channels used by the U.S. Air Force and the U.S. Navy in the HF spectrum. All communication is via upper sideband (USB) and center frequencies are shown. Included in this list are many examples of the codenames that have been heard—plus a few of the better known locations that match the codenames. Some major USAF installations do not resort to codenames and instead use plain language: "MacDill" for MacDill Air Force Base in Florida, or "Lajes Airways" for Lajes Field in the Azores. The Navy adds the prefix "Raspberry" to identify Naval Air Stations ("Raspberry Rosie" is the Roosevelt Roads NAS in Puerto Rico). There are periodic, but wholesale revisions in the codenames, the most recent taking place in early 1975.

kHz	Service	Purpose	Calls Monitored
3095	USN	Atlantic Command	Codename "Mike" channel
3265	USN	Atlantic Command	BAKER BOY, SPARTAN, etc.
4377	USN	Pacific Command	BEAVER (San Clemente Island), BUTTERFIELD
4377	0011	ractite comment	(San Diego), DUNKIRK (Honolulu), TORREADOR
			(San Francisco), etc.
4494	USAF	SAC Bravo Net	DISCORD, FOREST ROW, PARKWAY (Offutt AFB),
4434	ODAL	SAC BLAVO NEL	PAYROLL (Barksdale AFB), SPEAR, STORM, etc.
4623	USN	Atlantic Command	MISSIONARY (Norfolk), Kato Soli, Greece, etc.
4707	USN	Pacific Command	BUTTERFIELD (San Diego), DUNKIRK (Honolulu),
4707	ODIN	ractific command	TORREADOR (San Francisco), OVERWORK (net
			call), etc.
4725	USAF	SAC Alfa Net	RACKETBUM
4742	USAF	In-flight	
4746	USAF	0	Andersen AFB, Guam LIBERTY, RASPUTIN (Collins Radio), etc.
5328	USAF	TAC Secondary SAC	
5447			CIVILIAN (Torrejon AB, Spain), POKERFACE, etc.
5505	USN	Atlantic Command In-flight	BIG TOP, CALIPER, UNIQUE, etc.
5688	USAF USAF		Kadena AB, Okinawa
		In-flight	Andrews AFB, MD & MacDill AFB, FL
5700	USAF	SAC Bravo Net	CLOUD DASHER, DEMOCRAT (March AFB, CA); Andrews
5703	USAF	TAC Cocondary	AFB, MD; etc.
3/03	USAr	TAC Secondary	GLADHAND, RASPUTIN (Collins Radio), SILVER
5710	USAF	In flight	DOLLAR (mission codename/call), etc.
3/10	USAF	In-flight	Albrook AFS, Canal Zone; Elmendorf AFB, AK;
5722	USN	Atlantic Command	Thule AB, Greenland
6680	USAF	Atlantic Command	HAMPSHIRE (Ft. Allen, PR), etc.
0000	USAF	SAC Bravo Net	CIVILIAN (Torrejon AB, Spain), PAYROLL (Barks-
6686	HCM	To flight	dale AFB), POKERFACE, etc.
6697	USN USN	In-flight Atlantic Command	AIRHEART, HAMPSHIRE (Ft. Allen, PR), HICKORY
0097	USN	Atlantic Command	
			STICK, IVANHOE (Norfolk), KING TIGER, MIDWAY, MISSIONARY (Norfolk), PORTCALL (Iceland), SPARTAN,
			TRUST FUND, COAL BIN, etc.
6715	USAF	In-flight	Thule AB, Greenland
6720	USN	Atlantic Command	
0720	ODN	ACIANCIC COMMISSIO	FANFARE (Morocco), OVERWORK, (net call), STONE-WALL (Guam), STRONGBOX (net call), etc.
6723	USN	Worldwide	
0/25	0514	WOIIdwide	BRICKYARD, CLOUD DASHER, FIRESIDE, GUNTRAIN,
			KEY WEST, MAGIC MAN (Ireland), MISSIONARY (Nor- folk), OUTCRY, RASPBERRY (various Naval Air Sta-
			tions), RAWHIDE, SAFEKEEPING, SEA LORD (USS Ori- kany), STONEWALL (CINCPAC), etc.
6738	USAF	In-flight	Andersen AFB, Guam; Clark AB, Philippines; El-
0730	ODAI	III-IIIgiic	mendorf AFB, AK; Hickam AFB, HI; Incirlik AB, Tur-
			key; Loring AFB, ME; Scott AFB, IL & Yokota AB,
			Japan
6750	USAF	In-flight	Lajes Field, Azores; Loring AFB, ME; MacDill AFB,
			FL; RAF Mildenhall, England
6753	USAF	TAC	Ascension Island; RCAF; FIRESIDE (Langley AFB)
6761	USAF	SAC Alfa Net	GIANT STEP, OUTWAY/ROYAL FLUSH (Offutt AFB), RE-
			TAIL/PAYROLL (Barksdale AFB), WEST CONTROL, etc.
6763	USN	Worldwide	CARDPLAYER, HAMPSHIRE (Ft. Allen, PR), NET LOSS,
			PRESTO, etc.
6787	USN	Worldwide	BRADBURY, HERSHEY, etc.
6992	USN	Atlantic Command	IVANHOE (Norfolk)
7895	USN	Atlantic Command	OVERWORK (net call), SHERIFF (Bermuda), etc.
8020	USN	Pacific Command	NKW (Diego Garcia)

kHz	Service	Purpose	Calls Monitored
8101	USAF	SAC Bravo Net	
			TIOTHER O DYNAMICS OF THE STATE
8957	USN	Atlantic Command	HOTEL 8, PHENOMENON (Jacksonville NAS)
8964	USAF	In-flight	Andrews AFB, MD; Hickam AFB, HI & Scott AFB, IL
8967	USAF	In-flight	Andersen AFB, Guam; Hickam AFB, HI; Lajes Field, Azores; McClellan AFB, CA; Thule AB, Greenland & Yokata AB, Japan
8972	USN	Kilo Net	BEER GARDEN (Brunswick, ME), CAVEMAN (Norfolk), FIDDLER (Jacksonville) HURRICANE (Bermuda), etc.
8989	USN	Atlantic Command	DESTINY, GOLDEN HAWK (Brunswick, ME), PHENOMENON (Jacksonville NAS), etc.
	USAF	In-flight	Elmendorf AFB, AK; Loring AFB, ME; MacDill AFB, FL; McClellan AFB, CA, etc.
8993	USAF	In-flight	MacDill AFB, FL
8997	USN	Atlantic Command	MISSIONARY (Norfolk), OVERWORK (net call), POTENTATE (Lajes NAS, Azores), etc.
9002	USN	Pacific Command	BEAVER, DUNKIRK (Honolulu), OVERWORK (net call), STAGE FINA, TORREADOR (San Francisco), etc.
9006	USN	Atlantic Command	MAGIC MARKER (N. Ireland)
9011	USAF	In-flight	RAF Mildenhall, England
9014	USAF	In-flight	Loring AFB, ME
9018	USAF	In-flight	Albrook AFS, Canal Zone
9023	USAF	In-flight	DOG POUND (Presidential Party Newspeople), Andrews AFB, MD
9027	USAF	SAC Alfa Net	GIANT STEP, MIGRATE, SKY BIRD (net call), TEST PATTERN, FOUNDRY, etc.
9057	USAF	SAC Bravo Net	CAPSULE
10,708	USN	Atlantic Command	MISSIONARY (Norfolk)
10,767.5	USAF	DCA	AJO, Adana, Turkey
10,807	USN		BOOT CAMP, MIDWAY, etc.
11,049	USN	Atlantic Command	FANFARE (Morocco)
11,176	USAF	In-flight	Albrook AFS, Canal Zone; Andersen AFB, Guam; In-
			cirlik AB, Turkey; Loring AFB, ME; MacDill AFB, FL; McClellan AFB, CA & RAF Mildenhall, England
11,180	USAF	SAC (Pacific)	COBBLE STONE, COTTON SEED, etc.
11,191	USN	Pacific Command	BUTTERFIELD (San Diego), DUNKIRK (Honolulu), OVERWORK (net call), TORREADOR (San Francisco), etc.
11,221	USN	Atlantic Command	HAMPSHIRE (Ft. Allen, PR), IVANHOE (Norfolk), etc.
11,236	USAF	In-flight	Elmendorf AFB, AK; Loring AFB, ME; Scott AFB, IL; Yokota AB, Japan, etc.
11,243	USAF	SAC Bravo Net	AMERICAN ELM, BIRCH TREE, DATEABLE, DIETARY, GREAT PLAY, MAST, PROCLAIMER, PANIC, SEA FOWL, SUMMER SCHOOL, etc.
11,246	USAF	In-flight	MacDill AFB, FL
11,247	USAF	In-flight	Clark AB, Philippines
11,255	USN	Atlantic Command	BELMONT, OVERWORK (net call), ACTIVE MOUNTAIN, etc.
11,267	USN	Atlantic Command	HAMPSHIRE (Ft. Allen, PR), IVANHOE, Norfolk), OVER-WORK (net call), PORT CALL (Iceland), TRUST FUND
11,271	USAF	In-flight	Lajes Field, Azores
11,461	USN	Atlantic Command	MISSIONARY (Norfolk)
12,479	USN	Atlantic Command	DAUNTLESS, SEA WOLF, etc.
13,201	USAF	In-flight	Andersen AFB, Guam; Elmendorf AFB, AK; Hickam AFB, HI; Loring AFB, ME; McClellan AFB, CA; RAF Milden-
13,204	TICAT	In-flicht	hall, England; Thule AB, Greenland; Yokota AB, Japan
	USAF	In-flight	Clark AB, Philippines
13,215	USAF	In-flight	Andersen AFB, Guam; Hickam AFB, HI; Incirlik AB, Turkey; Lajes Field, Azores; McClellan AFB, CA; Yokota AB, Japan
13,221	USN	In-flight	
13,244	USAF	In-flight	Lajes Field, Azores; MacDill AFB, FL
13,247	USAF	In-flight	Andrews AFB, MD
15,021	USN	USN	DUNKIRK (Honolulu), BUTTERFIELD (San Diego), TOR-READOR (San Francisco), etc.
15,220	USN	Atlantic Command	BOUNCE, CUSTOM HOUSE, HAMPSHIRE (Ft. Allen, PR), MUSICIAN, STENCIL, etc.
17,080	USN	Atlantic Command	MAGIC MARKER (N. Ireland)
17,975	USAF	SAC Alfa Net	
17,985	USN	Atlantic Command	IVANHOE (Norfolk)

Frequency List 73

Potpourri

This is the catch-all section in this edition of the CONFIDENTIAL FREQUENCY LIST. The emphasis here is on frequency and/or channel utilization (if not included in one of the other categories in this book), or who is likely to use what frequency. At the request of many readers of our previous editions, a number of intriguing VHF/UHF channels have been listed.

listea.	
kHz	Purpose and/or Callsign(s)
179	WGU20, Edgewood Arsenal, MD, information station for the Civil Preparedness Agency
500	Worldwide CW emergency calling frequency
530	Driver safety roadside information service
1606	11 11 11 11
1608	Beacon "EPO", El Paso Occidente, Colombia
	Beacon "VSA", Villahermosa, Mexico
1610	Beacon "CTG", Cartagena, Colombia
1613	Beacon "CTG", Cartagena, Colombia Beacon "RAB", Rabinal, Guatemala
2023	Beacon "TEQ", Tequesquitengo, Mexico
1614	Driver safety roadside information service
1615	Beacon "BBU", Bobures, Venezuela
2020	Beacon "PSO", Pato, Colombia
1618	Beacon "LMM", Los Mochis, Mexico
	Beacon "TUL", Tulancingo, Mexico
1618.65	NOAA marker beacons; also at various discrete frequencies
	up through 1653.425 kHz
1620	Beacon "CEP", Conception, Bolivia
	Beacon "CVH", Calabozo, Venezuela
	Beacon "EBG", El Bagre, Colombia
	Beacon "IZT", Ixtepec, Mexico
	Beacon "NLD", Nuevo Laredo, Mexico
	Beacon "TEH", Tehuantepec, Mexico
	Beacon "URM", Urman, Venezuela
1625	Beacon "CZM", Cozumel, Mexico
	Beacon 'MZT', Mazatlan, Mexico
1630	Beacon "MTR", Montera, Colombia
1635	Beacon "PPN", Popayan, Colombia
	Beacon "TJA", Tarija, Bolivia
1638	Beacon "CME", Carmen, Mexico
	Beacon "CPSW", San Javier, Bolivia
	Beacon "PRN", Tapuruxuara, Brazil
	Beacon "PUI", Tefe, Brazil
	Beacon "PUI", Tefe, Brazil Beacon "ZYL", Santarem, Brazil Beacon "SOG", Soggmoso, Colombia
1640	Beacon "SOG", Sogamoso, Colombia Beacon "UPN", Uruapan, Mexico
1643	Beacon "UPN", Uruapan, Mexico
1643.5	Beacon "MAR', Gral San Martin, Argentina
1644.015	Corps of Engineers beacon at Norfolk, VA; also on
	1644.425, 1646.015 and 1646.424 kHz
1645	Japanese whale carcass beacons
1648	Beacon "CMM", Camaguey, Cuba
	Beacon "OAX", Oaxeca, Mexico Beacon "TIJ", Tijuana, Mexico
1650	Beacon "TIJ", Tijuana, Mexico
1650	Beacon "QIB", Quibdo, Colombia
1650.015	Corps of Engineers beacon at Memphis, TN; also on
1651 515	1650.44 kHz
1651.515	Corps of Engineers beacon on Arkansas River; also on
1655	1651.915, 1653.015 and 1653.425 kHz
1655	Beacon "CUC", Cucuta, Colombia
1658 1663	Beacon UCHI Culiana Maria
1665	Beacon "CPE", Campeche, Mexico Beacon "CUL", Culiacan, Mexico Beacon "CIO", Cicuco, Colombia Beacon "GDL", Guadalajara, Mexico
1668	Beacon "CDI" Guadalajara Maria
1000	Beacon "HMO" Hermosillo Morrico
	Beacon "MID" Merida Mevico
1670	Beacon "HMO", Hermosillo, Mexico Beacon "MID", Merida, Mexico Beacon "CZU", Corozal, Colombia
	Beacon "TIKY", Limon, Costa Rica
1674	Beacon "TEP", Tepec, Mexico
1675	Beacon "MTU", Mitu, Colombia
	and , med, outomord

kHz	Purpose and/or Callsign(s)
1675	Beacon "ULQ", Tulua, Colombia
1678	Beacon "MOJ", Mojoneras, Mexico
1682	Beacon "DGO", Durango, Mexico
1002	Beacon "NAI" Newtle Mexico
	Beacon "NAU", Nautla, Mexico Beacon "TGZ", Tuxtla, Mexico
1605	Beacon 162, Tuxtia, Mexico
1685	Beacon "DRC", Dos Rios, Colombia
1688	Beacon "CTM", Chetumal, Mexico
	Beacon "PVR", Puerto Villarta, Mexico
1690	Beacon "MDE", Medellin, Mexico
1693	Beacon "GYM", Guaymas, Mexico
1695	Beacon "TBU", Tibu, Mexico
1698	Beacon "ACA", Acapulco, Mexico
	Beacon "FRS", Fresnillo, Mexico
	Beacon "NVJ", Navojoa, Mexico Beacon "REX", Reymosa, Mexico Beacon "TGZ", Tuxtla, Mexico
	Beacon "REX", Reymosa, Mexico
	Beacon "TGZ", Tuxtla, Mexico
1703	Beacon "ZAC", Zacatecas, Mexico
1705	Beacon "AFI", Amalfi, Colombia
1708	Beacon "MXL", Mexicali, Mexico
	Beacon "TAM", Tampico, Mexico
	Beacon "TAP", Tanachula, Mexico
1710	Beacon 'BIN' Buensventura Colombia
1718.5	Beacon "TAM", Tampico, Mexico Beacon "TAP", Tapachula, Mexico Beacon "BUN", Buensventura, Colombia Beacon "MZL", Manzanillo, Mexico
1718.59	NOAA marker beacons; also on 1718.65, 1798.5 and
1/10.57	1799.6 kHz
1720	Beacon "LET", Leticia, Colombia
1/20	Beacon "TQN", Tres Esquinas, Colombia
	Beacon "VER", Vera Cruz, Mexico
1725	Beacon "SRL", Santa Rosalia, Mexico
1730	Beacon "MLM", Morelia, Mexico
1744.72	
1744.72	Corps of Engineers beacon at Ft. McHenry, MD Beacon "CGW", Cartago, Colombia
1750	Beacon "PLT", Plato, Colombia
1760	Japanese fishing buoy beacons
2080.4	KA2XTH, Harris Intertype in Gulf of Mexico
2182	Worldwide AM emergency calling frequency
2298.5	Corps of Engineers SSB net; also on 2301.5; 2324.5; 2327.5;
2200	2343.5; 2346.5; 2348.5; 2351.5; 2602.5 and 2605.5 kHz
2398	NOAA marker beacons; also on 2456.0; 2510.0; 2848.0; 3281.0;
0776	3300.4 and 3306.4 kHz
2776	NOAA National Weather Service
3023.5	Worldwide AM emergency frequency for search and rescue at the
0000	scene of the disaster
3230	State of Alaska emergency frequency
3278.5	Bureau of Indian Affairs
3281	Special aeronautical for flight tests
3288.465	Corps of Engineers beacon at Norfolk, VA; also on 3292.4 kHz
3303.4	Corps of Engineers beacons on Arkansas River; also on 3306.4 kHz
3335	Assigned to the ERDA
3340	Ship-to-ship USSR Pacific Ocean fishing fleet
3382.5	Rocket launching site, Woomera, Australia (VMG2)
3593	Backup police net in Switzerland (HEP, Berne; HEP3, Lausanne;
	HEP4, Geneva; HEP5, Basel and HEP6, St. Gallan)
3625.5	SSB communication net between LORAN stations in the western
	Mediterranean Sea
3670	Transpeninsular Baja California (Mexico) Highway emergency
	patrols (SSB)
3801.5	International Red Cross, Geneva, Switzerland (HBC88)
4050	SSB communications net between LORAN stations in the mid-Pacific
	Ocean (USCG)
4057	Huge communications net in Argentina (AM, CW and SSB)
4064.5	Police net between Tarawa and Gilbert Islands (SSB)
4125	Supplementary foreign Maritime distress frequency in Mexico,
	Central and South America, and the South Pacific Ocean
4165	Ocean buoy telemetry
4372.4	Mississippi/Ohio River "Coast" stations on SSB (WCM, Pittsburgh, PA;
	WFN, Louisville, KY; WGK, St. Louis, MO and WJG, Memphis, TN)

Frequency List 75

lett=	Purpose and/or Callsign(s)
kHz	Purpose and/or Carisign(s)
4383.8	State of Alaska SSB emergency radio channel
4388.4	SSB Coast stations (KMI, Dixon, CA and WOO, Ocean Gate, NJ)
4394.8	SSB USN stations (NMC, San Francisco, CA and NMO, Honolulu, HI)
4417.2	SSB Coast Stations (KQM, Kahuku, HI; WAS, Duluth, MN and WLC, Rogers City, MI)
4430	SSB Coast Stations (WAS, Duluth, MN and WLC, Rogers City, MI)
4464.5	Assigned Civil Air Patrol (SSB)
4582	" " (SSB)
4634.9	SSB net (KBE364, Baton Rouge, LA; KKT446, Oakville, LA; KKT447, New Orleans, LA and KLA712, Iberia, LA)
4638.9	New York State Power Pool, SSB (also on 4752.4; 5047.9; 5056.9; 5075.9 and 5103.4 kHz)
4639.15	KKT352, Harvey, LA (SSB)
4641.75	KOM921, S. Phoenix, AZ (SSB)
4654	Special aeronautical for helicopters (off-shore drilling)
4668	FACE Project; KJY74, Miami, FL; NOAA Hurricane Research
4721	"Crown" (airborne White House) to Andrews AFB, MD
4780	Victoria, Australia police net (VKC, Melbourne)
4790.5	Large SSB communications net in Cuba
4792.9	SSB net (KLP64, Stuckagain, AK; KLX88, Atwood, AK; KWI74, North Slope, AK; KWI79, Anchorage, AK and WAS26, Fairbanks, AK)
4817	Backup police net in Switzerland (HEP, Berne; HEP3, Lausanne;
/051 5	HEP4, Geneva; HEP5, Basel and HEP6, St. Gallen)
4851.5 4857.5	Corps of Engineers USB net SSB communications net between LORAN stations in the North Sea
4880	Australian Forestry Commission
4000	Ontario (Canada) Forestry network of AM stations
4917	Backup police net in Switzerland (HEP, Berne; HEP3, Lausanne;
1,72,7	HEP4, Geneva; HEP5, Basel; HEP6, St. Gallen and HEP49, Waltikon)
4994.5	Spanish emergency channel
5037	Vatican (HVA) to Berne, Switzerland and London, England
5135	State of Alaska emergency net
5145	Port Augusta, South Africa Flying Doctor Service
5167.5	Net of CW/AM (SSB?) stations in Alaska
5195	
5201	Austrian Police network (SSB)
5218.5 5222.5	Bahamas Police network (SSB) Brazilian Police network (SSB)
5242.5	Alaskan AM network between Anchorage, McGrath, Eagle and Fair-
	banks (may now be SSB)
5286	same as above, but licensed for SSB (KWA400, Anchorage; KWA430, Ft. Yukon; KWA440, Eagle; KWA450, Fairbanks and KWA452,
	Tanacross)
5289	same as above
320)	SSB net between KAE80, McCook, NE; KAE82, Bonny Dam, CO and KAE83,
	Cedar Bluff, KS
	SSB net between KMM829, Fagamalo, American Samoa; KUQ20, Pago Pago; KUQ21, Tau, KUQ22, Ofu and KUQ23, Swains Island
5308	Assigned to the ERDA
5318.5	SSB communications net for LORAN stations in or around the State of Alaska
5401.5	Corps of Engineers USB net
5423.5	SSB communications net for LORAN stations in or around the State of Alaska
5680	Worldwide AM/CW/SSB emergency calling frequency
5626.5	Ocean Stations C7A (62°-00'N 33°-00'W); C7I (59°-00'N 19°-00'W) and C7M (66°-00'N 02°-00'E)
5696	US Coast Guard USB in-flight
5700	Assigned to SAMTEC
5751	Assigned to ERDA
5766.5	Large USB communications net in Canada
5793	CW and FSK communications link between GFT26, Bracknell, England
5005	and C7I or C7M, Ocean Station Vessels (see also 5626.5 kHz)
5895 5947	Peruvian Police network Assigned to ERDA
5962.5	Assigned to Civil Preparedness Agency
6107.5	Assigned to Civil Preparedness Agency
	o

kHz	Purpose and/or Callsign(s)
6211.8	Mississippi River traffic (SSB)
6215.5	Supplementary foreign Maritime distress frequency in Mexico,
	Central and South America, and the South Pacific Ocean
6247	Ocean buoy telemetry
6255	Petroleum off-shore drilling network
6474	Japanese Self-Defense Force (CW)
6523.2	SSB USN stations (NMC, San Francisco, CA; NMO, Honolulu,
	HI and NOJ, Kodiak, AK)
6526	In-flight commercial airlines network
6645	FACE Project; KJY74, Miami, FL; NOAA Hurricane Research
6659	Special aeronautical for in-flight testing
6748	USSR Aeroflot CW traffic
6753	USAF TAC emergency channel
6756	"Crown" (airborne White House) to Andrews AFB, MD
6797	French Space Center, Colomb-Beehar, Algeria
6810	Australian monitoring netsimilar to FCC Backup Net on page
	44 (VNA2, Sydney; VNA3, Melbourne; VNA4, Brisbane, VNA5,
	Adelaide; VNA6, Perth and VNA7, Hobart)
6870	FAA Northern Region net
6907	Assigned to Civilian Preparedness Agency
6927	Weather link between Colombia and Honduras (LSB)
6945	HBX76 transmits epidemiological bulletins at 0800 daily
6949.9	SSB net (KLP64, Stuckagain, AK; KLX88, Atwood, AK; KWI74, North
6077 5	Slope, AK; KWI79, Anchorage, AK and WAS26, Fairbanks, AK)
6977.5	NOAA, National Weather Service
6998.5	International Red Cross, Geneva, Switzerland (HBC88)
7316	Rhodesian Police network
7320	FXP95, Papeete, Tahiti FSK aero ground station
7340	Assigned to the Civil Preparedness Agency
7369.9	SSB net (KLP64, Stuckagain, AK; KLX88, Atwood, AK, KWI74, North
7442.5	Slope, AK; KWI79, Anchorage, AK and WAS 26, Fairbanks, AK)
1442.5	SSB communications net for LORAN stations throughout the Medi-
7476.5	terranean Sea and in or around the State of Alaska
7470.3	FAA backup network in Southeastern Region (SSB) State of Alaska emergency channel
7512.5	SSB communications net for LORAN stations in and around the
1312.3	North Sea (DML, Sylt, G.F.R.; JXP, Jan Mayen, Norway; NMS,
	Shetland Islands; OUN, Ejde, Faroe Islands and TFR, Sandur,
	Iceland)
7550	CW network of aero ground stations in Tanzania
7555	Vatican (HVA) to Berne, Switzerland and London, England
7580	ELE7, Harbel, Liberia to Firestone plant, Akron, OH
7660	Australian Territorial Police network
7700	Assigned to the ERDA
7775	WQA27, Akron, OH to Firestone plantations in Harbel, Liberia
7777	CW network of aero ground stations (FKP44, Djibouti, Afars &
	Issas; 4XL, Ben Gurion, Israel; 5YD, Nairobi, Kenya, etc.)
7788	Ocean Station vessel C7K to Bracknell, England (CW/FSK)
7830	Peruvian Police network
8013.5	Assigned to the ERDA
8097.5	Vatican (HVD) to Buenos Aires, Argentina; Beirut, Lebanon;
	Lisbon, Portugal; Madrid, Spain and New York, NY
8115	Probably the largest HF network in existence: hundreds of AM
	stations in Argentina
8165	Port Augusta, South Africa Flying Doctor Service
8330.5	Ocean buoy telemetry
8364	Worldwide CW emergency channel
8762.2	SSB USN stations (NMC, San Francisco, CA and NMO, Honolulu, HI)
8796.5	NORAD net
8913.5	Ocean Station vessel C7A (66°-00'N 33°-00'W)
8917	Special aeronautical for new aircraft testing
8962	FACE Project, KJY74, Miami, FL; NOAA Hurricane Research
8977	USSR Aeroflot CW traffic
9029	Assigned to SAMTEC
9043	Beacon "K", Kure Reef
9116	East African Flying Doctor Service, Nairobi, Kenya (5Z4FDS) USB communications net for LORAN stations along Atlantic Coast
9278.5	USD COMMUNICATIONS NET TOL FORMS STATIONS STORING ACTABLIC COSST

Frequency List

kHz	Purpose and/or Callsign(s)
KHZ	rurpose and/or carrsign(s)
9414	NASA tracking net channel
9918	Assigned to ERDA
9940	Australian monitoring net (see 6810 kHz)
10,003	Worldwide SSB emergency channel In-flight commercial airlines network
10,093 10,215	Beacon "U"
10,265	WQB20, Akron, OH to Harbel, Liberia
10,310	ELE10, Harbel, Liberia to Akron, OH (Firestone)
10,370	SSB communications net for LORAN stations in Alaska
10,505	Australian Territorial Police network (CW)
10,732	French Space Center, Colomb-Beehar, Algeria
11,312	USSR Aeroflot CW traffic
11,375 11,402	Special aeronautical for new aircraft testing HBX76 transmits epidemiological bulletins at 0800 daily
11,555	Assigned to the ERDA
11,602.9	Alaskan SSB net (see 7369.9 kHz)
11,606	SSB communications net for LORAN stations in western
,	Pacific Ocean (Caroline Islands, Japan, Ryukyu, etc.)
11,685	Vatican (HVA) to Buenos Aires, Argentina and New York
11,957	Civil Preparedness Agency channel
12,055	Vatican (HVA) to London, England; Beirut, Lebanon; Lisbon,
12,151.5	Portugal; Madrid, Spain and Berne, Switzerland SSB communications net for LORAN stations in Alaska
12,131.3	NORAD net
12,482	Ocean buoy telemetry
13,120	Once used for USSR to USA "spy" instructions
13,131	NORAD net
13,218	Assigned to SAMTEC
13,221.5	USSR Aeroflot CW traffic
13,248.5	"Crown" (airborne White House) to Andrews AFB, MD FACE Project; KJY74, Miami, FL; NOAA Hurricane Research
13,260 13,324.5	Ocean Station vessel C7A (66°-00'N 33°-00'W)
13,356	In-flight commercial airlines network
13,421.5	Large SSB network in Canada
13,560	International Special Industrial/Scientific/Medical channel
13,730	Australian Territorial Police network (CW)
13,484	NASA tracking net channel
13,915 13,945	International Red Cross ELE13, Harbel, Liberia and WQB23, Akron, OH (Firestone)
13,965	International Red Cross
13,998.5	International Red Cross
14,462	HB034 transmits epidemiological bulletins at 0800 daily
14,560	Vatican (HVA) to London, England; Lisbon, Portugal and Madrid, Spain
14,585	French Space Center, Colomb-Beehar, Algeria
14,605	ELE14, Harbel, Liberia to Akron, OH (Firestone)
14,993	Worldwide SSB emergency channel
15,022 15,476	NORAD net NASA tracking net channel
15,710	CW network of aero ground stations throughout Middle East
15,738	CW net between Argentine and Peruvian police
15,780	ELE15, Harbel, Liberia and WQB35, Akron, OH (Firestone)
15,940	ELE25, Harbel, Liberia and WQB25, Akron, OH (Firestone)
16,190	Reportedly RGW26, Moscow, USSR RTTY diplomatic channel to UN
16,245	CW network of aero ground stations along east coast of Africa
16,639	Ocean buoy telemetry NORAD net
17,335 17,445	Vatican (HVA) to New York
17,487	Assigned to SAMTEC
17,901	FACE Project, KJY74, Miami, FL; NOAA Hurricane Research
18,087	Japanese Police network
18,215	Brazilian Police network
18,744	NASA tracking net channel
18,880 18,950	Australian monitoring net (see 6810 kHz) HB088 transmits epidemiological bulletins at 1515 daily
19,625	HB075 transmits epidemiological bulletins at 1515 daily
19,993	Worldwide SSB emergency channel

kHz	Purpose and/or Callsign(s)
19,995	P.R.C. and USSR satellite telemetry channel
20,753	International Red Cross (primary channel)
21,714	KQ2XSG, Alpine, NJ to KQ2XSI, research vessel (SSB)
21,807	Argentine Police network
22,163	Ocean buoy telemetry
24,030	
	Oil spill cleanup assigned channel
25,080	Oil spill cleanup assigned channel
27,120	Industrial/Scientific/Medical channel
36,250	Oil spill cleanup assigned channel
38,890	Corps of Engineers
38,910	Corps of Engineers
40,680	Industrial/Scientific/Medical channel
41,060	FCC nationwide mobile units
47,420	American Red Cross mobile units
49,120	Royal Canadian Mounted Police mobile units
121,500	Worldwide Emergency calling frequency
122,925	Aircraft coordinating for wildlife tracking
123,050	FACE Project, KJY74, Miami, FL; NOAA Hurricane Research
139,580	USN, Washington, DC
140,640	USN, Washington, DC
142,740	Grumman Aerospace, Stuart, FL tests
143,580	Grumman Aerospace, Stuart, FL tests
143,900	Assigned to the Civil Air Patrol (CAP); also 148,150
149,195	Calypso (Cousteau) through ATS-3 satellite; also on
- 17, - 73	149,220; 149,245 and 149,265 kHz
150,980	Oil spill cleanup assigned channel; also 154,585 kHz
154,950	Royal Canadian Mounted Police mobile units; also 154,5670 kHz
155,160	American Red Cross and National Ski Patrol
155,175	National Ski Patrol; also on 155,205; 155,235; 155,265;
133,173	
156 300	155,280 and 155,295 kHz
156,300 156,650	Liaison channel between USCG and civilians for search/rescue
	Bridge-to-bridge navigational communications
156,750	Hydrographic, shore-to-ship (Ch 15)
156,800	Worldwide emergency calling frequency (Ch 16)
157,075	Oil spill cleanup portable units; joint with Canada
157,100	Liaison channel between USCG and civilians for search/rescue
157,125 158,445	Corps of Engineers
162,300	Oil spill cleanup assigned channel; also 159,480 kHz Federal Aviation Administration
162,875 163,000	Border Patrol; also 162,900 and 162,925 (repeater out) kHz
	Bureau of Customs (repeater out)
163,025	Corps of Engineers
163,125	Bureau of Indian Affairs (also 167.125 kHz)
163,175	Bureau of Reclamation United States Marshals
163,200	Corps of Engineers; also 163,437.5 and 163,537.5 kHz
163,412.5	Border Patrol (repeater out)
163,625	
163,775	Border Patrol (simplex)
163,812.5	United States Marshals
163,926.5	Department of Justice (south)
163,987.5	Department of Justice (east)
163,988	Department of Justice (west)
164,200	Corps of Engineers
164,915	Post Office, Transportation Units
165,037.5	Corps of Engineers; also 165,062.5 kHz
165,212.5	United States Secret Service; also 165,375 and 165,787.5 kHz
165.912.5	Internal Revenue Service
166,170	Federal Aviation Administration
166,212.5	Governmental Officials Protective Service
166,280	Bureau of Customs liaison with Mexico
166,400	United States Secret Service
167,562.5	Department of Justice (nationwide); also 167,725 kHz
168,220	Governmental Officials Protective Service; also 168,400 kHz
168,530	Veterans Administration
168,630	Bureau of Customs
169,300	Federal Aviation Administration
169,425	Corps of Engineers; also 169,450 kHz

Purpose and/or callsign(s)

kHz

169,612.5	Department of State
169,925	Executive Branch messenger service
170,425	Forest fire communications (non-government), west of the Mississippi River; also 170,575 and 171,475 kHz
170,475	Forest fire communications (non-government), east of the Mississippi River; also 171,425 and 171,575 kHz
170,875	Bureau of Customs
171,050	Department of Justice; also 171,150 kHz
171,250	Bureau of Customs
171,350	Department of Justice
171,387.5	Department of the Treasury
171,620	Bureau of Customs
171,925	Corps of Engineers
172,775	National Park Service
173,562.5	Cape Kennedy Fire Department; also 173,662.5 kHz
236,600	US Military control towers (primary)
241,00	US Military control towers (secondary)
243,000	Worldwide emergency beacons
255,400	US Military flight service stations; also 272,700 kHz
257,800	FAA control towers
263,600	US Military ground control approach
282,800	US Military emergency search/rescue shared with USCG
290,900	US Military ground control approach
292,100	USAF TAC control towers
304.800	FACE Project, KJY74, Miami, F1; NOAA Hurricane Research
311,000	USAF SAC emergency channel
340,200	US Military control towers; also 354,000 and 360,200 kHz
349,400	USAF TAC control towers
363,800	US Military ground control approach
381,800	US Coast Guard; also 383,900 kHz
417,050	Border Patrol
459,700	Corps of Engineers, marine; also 459,725 and every +25 kHz through 459,875 kHz
467,625	KAA8102, Disneyland, Orlando, FL

Listeners are reminded that the U.S.A. Communications Act of 1934, Section 305, as amended (47 U.S.C. Section 605), prohibits anyone, not authorized by the sender, from intercepting any radio communication not intended for reception by the general public, and divulging or beneficially using that information from such monitoring.

CONFIDENTIAL FREQUENCY LIST

Robert B. Grove

In the few years since its introduction, the CONFIDENTIAL FREQUENCY LIST has become the worlds' most sought-after directory of non-broadcast frequencies, callsigns and identifications. This entirely new edition includes material never previously published and distributed. Included are listings ranging from 14.1 kHz to 467.625 MHz. Categories include RTTY PRESS, UN Network, COAST STATIONS, TIME & STANDARD FREQUENCY, WEATHER, FOREIGN MILITARY, EMBASSY STATIONS, VOLMET, etc. Roughly 4500 frequencies are identified and their occupant and use listed. All categories are conveniently shown in order of increasing radio frequency.

Every listener with an all-wave general-coverage receiver needs a copy of the CONFIDENTIAL FREQUENCY LIST. This is the ONLY commonly available directory of the many otherwise unidentifiable radio signals you can easily hear outside the International Broadcasting Bands and the Ham Radio Bands.

ROBERT B. GROVE became interested in shortwave listening shortly after the close of World War II. An amateur radio ticket (W8JHD) quickly followed. A graduate of Kent State University with a Masters Degree from Florida Atlantic University, Bob has been a museum-planetarium director and TV public affairs director. He is now engaged in his favorite vocation, teaching physics and communications at the high school level (Nova High School, Ft. Lauderdale, FL)—the ham radio club there is no coincidence. Currently holding Advanced Class license, WA4PYQ, Bob has authored a variety of articles for electronics publications and is working on a new book about radio communications surveillance and monitoring techniques, as well as, the next "CFL".



GILFER Associates, Inc.
Park Ridge, New Jersey 07656 USA

Headphone Clearance -- one of each model

SUPEREX:

This unusual headphone set can be modified by the user to change from low impedance to high impedance (interchange two wires in the plug). It is now set for 6-8 ohms low impedance, but can be changed to 600 ohms. These have large comfortable ear cups and headband. Might be a little heavier than some people like, but has excellent sound quality. Sold for \$24.95 and has only been used in our lab. A steal at \$12.00, delivered.

AMPEX:

This is the last one of a bunch we had some years ago. They were the original Ampex stereo headphones for their famous Series 920 tape recorders. So comfortable that we rewired some for mono and use with shortwave receivers. Has 6-8 ohms impedance. Beautiful sound and comfortable tight fit. Five foot cord. Yours for \$11.00, delivered.

TELEX:

We took this pair of CS-7 headphones in trade for some other equipment. Previous owner had installed metal plug (we don't know why). Test OK and very clean. Identical to current production Telex CS-7 headphones selling for much more. Only \$20.00, delivered.

Very tight fitting and will screen out noise. Excellent sound for CW/SSB or AM voice. Set for low impedance and has clever dual plug so that same set can be used with receivers requiring regular phone plug (½") as well as miniature plug (for Barlow XCR-30). These phones were pictured in Pop Science and Pop Mechanics. Discontinued. \$15.00 and they're yours.

Eddystone Model 940-C Receiver

\$370.00 (plus shipping)

This British built receiver (S/N 356) has been thoroughly re-conditioned. A number of GILFER modifications have been made to enhance its excellent DX'ing capabilities. A limited number of these unusual receivers were made before it was discontinued (too costly to manufacture). This is only the second one that we know of in the USA.

The 940 is a general coverage receiving system tuning 480 kHz to 30 MHz in 5 bands. The interior construction is typical "Eddystone"—very rugged and heavy. This is the ONLY SWL DX'ing receiver made in the last decade that had 2 r-f stages (one is a true cascode for the best possible sensitivity and lowest possible r-f shot noise). It uses 12 tubes (the 13th was removed and a solid-state rectifier was installed to reduce heat generation) and due to the two r-f stages, the image rejection is equal to that of a dual-conversion receiver (typically 70 dB at 8 MHz). The audio is push-pull, there are 3 i-f selectivity options and separate SSB detector. GILFER has built—in a 100 kHz calibrator and installed a tape recorder output jack.

A particularly impressive feature of the 940 is the huge slide-rule dial and the single-knob tuning control (geared down mechanical bandspread). The calibration is roughly 0.5% without using the calibrator, and better than 0.1% with the calibrator checks. This exceptional receiver is so well constructed that it has many years of trouble-free life ahead of it. Weight 47 lbs. Measures 17"x10"x14".

R.L. Drake Model 2-C (with extras)

\$200.00 (plus shipping)

If you're interested in a low cost receiver with a lot of DX'ing potential, this might be just the receiver you've been looking for. The 2-C was a favorite among hams for a number of years (receiver now discontinued), but few people paid attention to the fact that it was also a good general coverage receiver. All you had to do was change crystals and you could tune 500-kHz wide segments anywhere in the shortwave spectrum. For its price, the 2-C is packed with features, including triple conversion, 100-kHz calibrator, noise blanker and Q-multiplier. If you take the time to make one simple graph, the 2-C can be used for near direct-frequency readout (see discussion of the 2-C by Neal Perdue in NASWA Frenda', March 1975). We have re-conditioned one of these receivers and are selling it with the extra crystals to tune 3.0-3.5; 4.5-5.0; 6.0-6.5; 6.5-7.0; 9.5-10.0; 10.0-10.5; 11.5-12.0 and 15.0-15.5 MHz. This is a good buy for someone that doesn't want to spend a lot, but doesn't mind changing crystals. Comes complete with speaker and Manual.

Allied Radio Shack SX-190 (modified)

\$225.00 (plus shipping)

From time to time, we have a few of the well-known SX-190 receivers in stock for resale. We re-condition each receiver and make about 20 modifications to rid the receiver of some of the bugs that necessitate it being withdrawn from sale. These mods include changes in the agc, bfo and product detector, as well as a complete re-alignment and installation of new crystals. The usual receiver leaving here has crystals to tune the 500-kHz wide segments starting at 3.0; 4.6; 5.9; 7.0; 9.5; 11.0; 11.5; 12.0; 15.0; 17.5 and 21.4 MHz. This is a fine direct frequency readout receiver with excellent sensitivity and selectivity, plus a Q-multiplier. Requires a speaker.



ODDMANS

NEW & OLD Items

Many One Only

First Check Takes

Squires-Sanders IBS Receiver

SALE

\$460.00 (plus shipping)

This was the only professional communications receiver ever designed for strictly International Broadcast Band reception in the 11, 13, 16, 19, 25, 31, 40/41, 49 and 75 meter bands. A very small number were made for the Voice of America (USIA). They sold for \$1255.00. This is a unique radio receiver that is highly prized by DX'ers, language laboratories and recording enthusiasts.

The SS-IBS has practically every receiver refinement--including direct-frequency readout of its 9 500-kHz wide bands. There are 3 switch-selected selectivity options (2.5, 5 and 8 kHz), a large accurately calibrated S-meter, AGC switching, built-in IF noise clipping, excellent LSB and USB detection, built-in 100-kHz calibrator, RF gain control, tape recording output, true "Antenna Trim" front panel adjustment and motor assist tuning. Each main tuning knob revolution is equal to only 10 kHz. It is impossible to overload this receiver and it will not produce crossmod or false signals during the evening hours on the 40/41 and 49 meter bands.

This particular receiver has been thoroughly reconditioned in our lab and is in excellent condition. The SS-IBS uses 13 tubes and 10 diodes. It weighs 25 lbs and measures 8" high x $16\frac{1}{2}$ " wide and 14" deep. A separate matching speaker is included in this special price.

R.L. Drake SW-4A Receiver (modified)

\$260.00 (plus shipping)

We took a couple of these superb receivers in trades for SPR-4's and have them completely re-aligned, re-tubed and re-conditioned. Actually both were exceptionally clean to begin with. We have also modified each to improve the selectivity and is now better than 4.5 kHz bandwidth at -6 dB and 12 kHz at -60 dB. For better audio recovery, a full-wave detector has been added (in place of the old half wave detector). We put in a tape recorder output jack. These receivers have extra-fine audio quality. The SW-4A was the premier direct-frequency readout receiver designed for reception in the long wave band, AM broadcast band and the 49, 41/40, 31, 25, 19, 16, 13 and 11 meter International Bands. It is a hybrid receiver with 6 vacuum tubes, 7 transistors and 8 diodes. Powered by either 117 or 240 volts. Requires separate speaker.

R.L. Drake R-4B Receiver (modified)

\$470.00 (plus shipping)

To the serious country-hunting DX'er, the Drake R-4B receiver needs no introduction—it's used by more DX'ers with 150+ country totals than any other receiver. GILFER has just modified two of these fine receivers and in doing so we believe that we've vastly enhanced the R-4B's capability. Our first modification was to remove the ham band crystals (this was originally a ham band receiver) from the BAND switch and substitute crystals for the 4.5, 6.0, 15.0, 17.5 and 21.5 MHz bands. Then, the Fixed Frequency crystal socket was rewired to become Accessory crystal position #1. This permits the user to quickly substitute any other crystal not already installed in the basic receiver. Nine other crystals have been installed to cover the 2.0, 3.0, 7.0, 7.5, 9.0, 9.5, 10.0, 11.0 and 11.5 MHz bands (each over 500 kHz wide). A new mylar decal has been affixed over the old BAND and PRESELECTOR dial screens to distinguish this as a true SWL DX'ing receiver.

We've also installed full-wave AM detection in these R-4B's, increased the harmonic output from the built-in 100/25 kHz calibrator, speeded up the AGC release time, quicken the S-meter reaction time, increased the RF stage gain, and made a complete RF/IF alignment. All of the other goodies in the R-4B remain, including: pass band tuning, 4-step selectivity adjustment, impulse noise blanker, notch heterodyne filter, etc. A tape recording output jack has also been added. A separate speaker is required.

GILFER Associates Inc.

Box 239, Park Ridge, NJ 07656

WHATEVER
YOU WANT TO KNOW
ABOUT SHORTWAVE BROADCASTING
you'll find it in the

World Radio TV Handbook 1976

8	7285/9710 1555-	5990/6050		0	9515 11810 1588	7275 9630 15230	KHZ KHZ 11905	STATIONS: NO. 125kW (G.C. 11.0.1.	DDR: Viale Mazzini 14, 00190kW (G.C.	FOREIGN SERVICE	LT: GMT+1h (Su. Griable (ves).	CMT+2h) - Pr.L: Italian	* III	1	Listed by Country
17		*1230-1300 II 2200-2255 II	15-0530 1/11	V		2000-2055 II	ΛΙ	00-1230 11	14	W	VIII		*0500-0515 I/II	REIGN LANG	
VI D 590	M+S 741	D 594	-	all 9009	M+S 7412/		J 12025	M+S 12025/	J 12025	-	D 7395/74	J 7395/94	3	FOREIGN LANGUAGES PROGRAM	
100	50/100	50 100	10	o to	500	50	500		9515 10	50/500	250	100	100	KHZ	
BB(R		OAX4J R.		222	· · ·			YVXJ						Listed
BBC(S), Gt Britain	R I Denmark	Allouis, Francisca, reru	R. La Cronica Pinto, Brazil	Voz de la Am I	R. Ankara, Turkey	Monrovia(VOA), Liberia Soroti, Uganda	A, USSR (RNE), Spain	Caltanisetta, Italy	R. Nacional, Chile	Sackville (BBC), Caledonia	R. Non-Lebanon	RRI Ujung Pandia	R. Peking, China		Listed by Frequency

But, that's not all: under each country listing there are details on Home Service and Regional (as opposed to international) shortwave transmissions, station addresses with personnel titles, transmitter powers and beam antenna bearings, geographic coordinates, relay stations, slogans and interval signals, feature programs, etc.

Incorporated in each country listing are separate categories for the frequencies, callsigns and locations of all medium-wave (AM band) and FM broadcasters. Details on countries with TV programming appears in a special 34-page section. If this isn't enough, there are feature articles on shortwave conditions expected throughout 1976, SWL clubs, and how to be your own propagation forecaster.

The 1976 edition of the WORLD RADIO TV HANDBOOK is the largest (560 pages) and the most impressive in its 30-year history. As a bonus to readers on its anniversary, an 88-page editorial package of very interesting feature articles has been inserted under the 3rd cover (on colored paper stock). In this bonus package are such titles as: Clandestine Broadcasting in 1975, The 20 Most Popular Shortwave Receivers, Tips on Tape Recording, The Beverage Antenna, Medium-wave DX'ing in North America, Pirate Broadcasters, etc.

With the 1976 WORLD RADIO TV HANDBOOK at your side, you can sit back and enjoy shortwave listening to its fullest extent—picking and choosing the programs, stations and frequencies like an expert.

GILFER C-10 Calibrator

side panels). It is powered from an internal 9-volt battery. and 10 kHz harmonics don't appear as weak signals when only special switching network and circuit optimunization, there available for inclusion on this sheet. We are calling this "gating" circuit (switched on/off from the panel) that enables Ten-Tec cabinet (egg shell white with walnut grain top and exceptionally attractive unit mounted in a small (4x2½x6) the 50 kHz harmonics are switched on).... The C-10 is an happens with poorly designed cheap calibrators (eg, the 25 and a transistor harmonic amplifier. to the VHF/UHF spectrum.... The circuit employs 3 CMOS IC's for SWL'ing we've ever seen ... It has harmonic signals every This is one of our new products and even the photos aren't a crowded International Broadcast Band. you to positively identify your own calibrator signal--even inSince the C-10 was designed for SWL use, there is a is no breakthru of unwanted harmonic signals as frequently 10, 25, 50, 100 and 1000 kHz from the long wave band through the C-10 Calibrator and we believe it to be the best unit Through the use of a

Confidential

Frequency List

Compiled by Robert B. Grove

This is the 3rd edition of the only available station guide that identifies thousands of non-ham radio and non-broadcast transmitters throughout the entire radio spectrum. This is an expanded edition—compared to the two previous editions (now out of print)—and the number and variety of hard-to-identify frequencies and callsigns has been increased. Divided into 24 categories, the CONFIDENTIAL FREQUENCY LIST itemizes stations operating in such services as: Embassy, RTTY Press, Foreign Military, United Nations, Coast, Time & Standard Frequencies, VOLMET, FBI, FCC, Border Patrol, INTERPOL, FAX, Fixed, USA Navy & Air Force, Antarctica, Broadcast Feeders, Canadian Aero Beacons, etc. One unusual list shows the frequencies and times of the mysterious "numbers" stations that some listeners feel are associated with the CIA.

All lists in the new "CFL" are arranged according to frequency. In many instances the operating schedule has been included. A selected number of VHF and UHF channels have been identified as to the probable user. If you have an interest in the enormous variety of signals to be heard outside the ham and broadcast bands, the new "CFL" is a MUST at your listening post.

		en sommer applicable to an one of the other street, and the filler when	
6			
	The same of the sa	and the second s	

CHECKOFF Order Form

□ Barlow Wadley XCR-30 Receiver . under \$290 (write) □ Better Shortwave Reception - Cowan & Orr . \$5.30 □ Confidential Frequency List - Grove . 5.45 □ GILFER Model C-10 Calibrator . 54.00 □ Franklin 24 Hour GMT Clock . 20.50 □ From Semaphore to Satellite . 7.75 □ Logging & Record Sheets . 2.50 □ MAIL-A-PROP (26 issues) 25.00 □ Mosley SWL-7 Receiving Antenna . 40.50 □ QSL Card Display Album . 9.45 □ Reception Reporting Forms . 2.50 □ R.L. Drake SPR-4 Receiver . under \$550 (write) □ R.L. Drake SSR-1 Receiver . under \$315 (write) □ Sun, Earth and Radio - Radcliffe . 4.45 □ SWL Address Book - Dexter . 3.30
Telex CS-7 Headphones
Note (No Extra Changes)



Note (No Extra Charges)

- All prices include handling, mailing and/or shipping except for receivers.
 All prices are subject to change without notice.
 No COD or invoicing of open accounts.
 No Canadian personal checks (USA personal checks are accepted).
 We refund if unable to ship in 30 days.
 Books, headphones, clocks and antennas are not returnable for credit or refund.
 There is a 10% re-stocking charge for receivers.



Fill In

RUSH TO: (print or type)

Amount Enclosed

Address City

State & ZIP

Mail To:

GILFER Associates, Inc. Box 239 Park Ridge, NJ 07656





Document Carrier

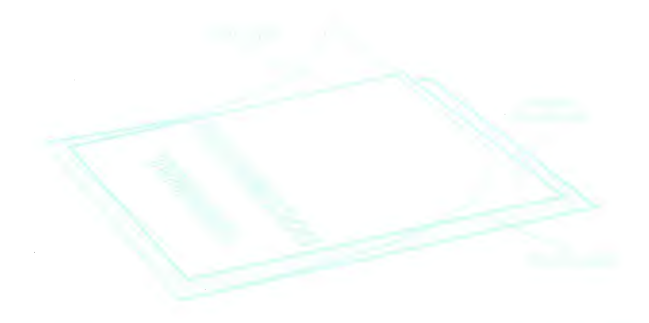
The Court of the C

- * BROTTO CONTRACTOR OF THE PROPERTY OF THE PRO

- PARTITION TROVES -

- Observation function for a superference of a facetime of production of a stress care country.
- M. Lacy two almorrows is a porter control in the control of the

The financial are to see to see and anyone as I make



Accessories

Telex CS-7 Headphones

One of the more desirable features to have in headphones is balanced sound — sound that is neither too bass-heavy nor too strident. Some very cheap headphones

have little bass and are peaked for single-tone CW reception. Some other headphones (particularly stereo) have so much bass boost that any residual AC hum in the receiver modulates every signal. In our estimation, the only moderately-priced headphones with balanced sound are the Telex CS-7 (code C-1320). In hi-fi terminology,



the sound they produce is non-fatiguing. The CS-7 phones are 600 ohms impedance and usable on low, medium or high impedance receiver output circuits. They are manufactured to strict professional standards with a moving coil dynamic transducer, stainless steel framework, nylon headband and earcups filled with soft ABS plastic. The headband is adjustable and the cord is 5 feet in length. Has a standard 1/4" plug.

Telex "Twinset"

Weighing only 1.6 ounce, the Telex HTC-2 "Twinset" has found favor among shortwave listeners that wear eyeglasses. The dual magnetic transducers rest on your temples away from the ears. Sound is channeled into the ear through an





adjustable tubular sound arm mounted on a ball and socket joint. The arm can be adjusted for position and the pressure on the ear itself is virtually non-existent. You can also swing one of the arms away from the ear to permit listening to conversation without removing the headset. These are low impedance (3 to 20 ohms) headphones that have sacrificed hi-fi sound quality for maximum speech intelligibility. Supplied with a standard 1/4" plug on a detachable 60" long light weight cable.

New Catalog Sampling:

Books

SWL Address Book Dexter 64 pages plus insert Updater

If you combine your shortwave listening with QSL card collecting you can't afford to be without Gerry Dexter's SWL ADDRESS BOOK. Here you'll find practical information on the exact address you should use to mail in a reception report, the name and title of the verification signer, type of response you can expect and how long it takes on the average, what language to use in your report, whether postage stamps or IRC's are required (or desired), and if tape recording are accepted and verified. The SWL ADDRESS BOOK is handy and easy to use. The information published (about 680 shortwave stations) was derived from "working experience" as opposed to "official" (and frequently inaccurate) sources. With Updater Sheet...

Sun, Earth and Radio

Radcliffe 265 pages

If you're mystified by the erratic nature of shortwave, here is the book that tells why radio signals behave as they do. This British author is renowned for his lucid descriptions of hard-to-grasp concepts without resorting to complex mathematical formulas and expressions. In SUN, EARTH AND RADIO, Radcliffe reveals just what we do and do not know about the ionosphere and its effects on radio signals. At this time of low sunspot numbers there is a need for additional emphasis on the correlation between good DX conditions and solar activity. Fading, ionospheric storms, sporadic-E, meteors, aurora, polar absorption, etc. are all discussed in readily understandable terms. This book has scores of two-color illustrations, charts, tables and photographs. We have the last copies of this book—which will not be reprinted due to the inflationary increase in printing costs. Order your copy today before we are sold out.

Wire Antennas (for radio amateurs) Orr 192 pages

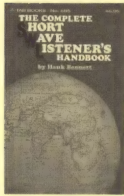
One of the fundamental truths in ham radio is, "You can't work them if you can't hear them!" And, the SWL corollary is, "the best receiver is a toy if connected to a poor antenna." Of course, almost any receiver will pull in some DX signals with a length of unresonated wire attached to the antenna input terminal. What separates the SWL from the DX'er is the antenna the latter is using. WIRE ANTENNAS is slanted toward the radio amateur, but everything written applies—in some measure—to the SWL. Although the dimensions of antennas you can build are given for the ham bands, the simple formulas enable you to adapt them to the international broadcasting bands. For example, by subtracting just a few feet of wire, an antenna for the 80 and 40 meter ham bands, works in the 60 meter Tropical band and 31 meter broadcast band. This book is particularly recommended for its down-to-earth information on feedlines, construction details and practical ideas. If you're stuck in an apartment, you should try the "Quad Loop" (page 132) with your SPR-4. If you've got a lot of backyard space, try the "Multi-Band Dipole" (page 75).



SWL Antenna Construction Projects Noll 128 pages

Shortwave listening is somewhat like fly fishing; if you're not hearing the DX stations you think you should, try a different antenna arrangement and see what you can catch. There are dozens of possible receiving antenna hookups, some designed for farm land, some for suburban backyards, and even some for apartments. This book was written for the listener that wants to improve reception and is willing to experiment with antennas. The author tells why a good antenna is necessary for DX'ing and what distinguishes a good antenna from a bad antenna. There are 35 different construction plans, including indoor and outdoor antennas, vertical or horizontal antennas, long wires, beams, and even multiple band antennas. This is a thought provoking book and one of the very best on the subject.

The Complete Short Wave Listener's Handbook



Bennett 288 pages

In very simple terms, this is probably the best basic book on shortwave listening that has come down the pike in several years. THE SW LISTENER'S HAND-BOOK covers just about everything you could possibly want to know about SWL'ing. The author uses a lot of words (some say the book is meaty) and brings in a lot of personal remembrances. But, for ease of reading, comprehension and in many ways-thoroughness-THE SW LISTENER'S HAND-BOOK is difficult to fault. The chapter headings are: Terminology, Radio Receivers, Antennas, Frequencies, Propagation, Reception by Continental Area, Amateur Radio, CB, FM DX'ing, TV DX'ing, Utility Stations, Logbooks, Reporting and Verifications, Time and Standard Frequencies, Card Swapping. Clubs, and WDX Callsigns and Awards.

WTFDA TV Station Guide

62 pages: 8½" x 11"

Frequency (and channel) listings are OK, but we like the quick overview you get from a good outline map. And, this is just what the Worldwide TV-FM DX Association published in their recently released TV STATION GUIDE. The GUIDE comprises a number of outline maps of North America with a facing page (the book is spiral bound to lay flat on your desk) of detailed station information. The maps give you a graphic idea of where TV stations are located with notations concerning network affiliation and frequency offset. The facing page lists the state, city, callsign, network, effective radiated power, antenna height and the edition of the weekly "TV Guide Magazine" where local programming is published. A separate set of maps for channels 2 through 6 show TV stations known to be on the air from Central America, the Caribbean and the countries of Colombia, Ecuador and Venezuela. This is the only publication of its kind.

Franklin 24 Hour GMT Clock

8" diameter



Those digital clocks are handsome and impressive, but for SWL'ing you can't beat the cleancut time-at-a-glance appearance of these Franklin 24-hour clocks. We've had one running for months and can testify to its accuracy and synchronization with the 60 Hz a-c power line. Unless you suffer from frequent power outrages, this is the clock for your listening post. The photo shows the 1976 model. The sweep hand is reading seconds and the long black hand reads minutes past the hour. The shorter black hand

reads GMT hours (0948:06 in the photo). The white face plate is 8-inches in diameter and the power cord is about 7 feet long. A 12-inch model is available on special order. The smaller model can be read at a distance of 10 to 12 feet without difficulty. Noiseless.

Mosley SWL-7 Receiving Antenna

If your interest is in DX'ing the major International Broadcast Bands, the Mosley SWL-7 antenna is the most unique item of its kind that we sell. Through the use of 8 sealed pre-tuned electronic "traps," the SWL-7 resonates in the 11, 13, 16, 19, 25, 31 and 49 meter bands. Resonating your antenna will double or triple signal



strength—when compared to a simple unresonated long wire—in these particular bands. A typical trap is shown in the photo. The SWL-7 is shipped disassembled and will require 2 hours to erect. You must have 50 feet of air space as high as possible above ground level. Technically, the SWL-7 is a tuned horizontal dipole fed from the center with 75-ohm twinlead cable (100 feet supplied). GILFER does not recommend the SWL-7 for serious DX'ing on the medium wave band or any of the Tropical Bands. We ship the SWL-7 via UPS or insured Parcel Post.

made to also cover the Tropical Broadcast, Maritime, Aeronautical, Ham, CB, etc. bands. We will customize the FREQUENCY SELECTOR dial according to your crystal selection at a modest charge. GILFER can also install a 100 kHz calibrator, impulse noise blanker or RTTY adapter, as optional cost extras. The SPR-4 is 100% solid-state using 28 transistors, 21 diodes and 1 integrated circuit. It may be powered from either 117 or 240 volts, 50-60 Hertz, or 12 volts DC through an optional power cord. The front panel controls are PRESELECTOR, RANGE, RF GAIN, FREQUENCY SELECTOR, AUDIO GAIN, MAIN TUNING, MODE (AM, CW, LSB or USB) and NOTCH (a heterodyne filter). There is a headphone jack on the front panel and a tape output jack on the rear skirt. We would be pleased to send you further technical details and our special SWL discount price on receipt of a stamped self-addressed business envelope.

Barlow Wadley XCR-30

Many shortwave listeners have been lavish in their praise of the Barlow Wadley XCR-30 receiver. ELEMENTARY ELECTRONICS said (November 1975) that this, "....is the finest portable receiver we have ever seen or used...." Undeniably, the XCR-30



introduced a new concept in low cost direct frequency readout receivers. For the first time, you can dial or readout any frequency from 500 kHz to 31 MHz within ± 5 kHz without resorting to calibration graphs or charts. And, there is absolutely no drifting off frequency. Because it is a general coverage receiver, the XCR-30 is of use to the shortwave listener, amateur radio operator, language student or professor, research scientist, etc. Measuring 11½" Wide X 7½" high X 3 7/8" deep,

the XCR-30 weighs in at 9 lbs and 2 oz with its 6 D cell batteries (not supplied) in place. The sensitivity is measured at better than 2 microvolts above 3 MHz and 5 to 15 microvolts below 3 MHz. Selectivity is switched according to mode of reception and is nominally 7.5 kHz at 6 dB down on AM and 3.8 kHz wide at 6 dB down on either LSB or USB. Image rejection is better than 50 dB. The circuit uses the special Wadley loop and is a design concept now used in most \$3000+ receivers. The front panel controls include MHz SET, kHz SET, PRESELECTOR, MODE (AM, LSB and USB), VOLUME, SSB CLARIFIER and ZERO SET. There is a signal strength tuning meter, headphone jack and connections for external antenna and ground. Manufactured in South Africa. We will send you our detailed Technical Specification sheet on receipt of a stamped, self-addressed business envelope.

Logging & Record Sheets

1500 Entries

How do you keep track of your loggings? Do you use scraps of easily misplaced paper or an old steno pad? Why not the sensible alternative, our special logging sheets—the new ones with the green ink on the lighty-tinted green paper. Each

0	0
Log of Monitor Station	Signal strength Interference Overall merit

sheet has columns for Date, Time, Frequency/Dial Setting, Station Heard, Language, Program/Transmission, SIO, Remarks, plus checkoff boxes for New Frequency (in use), New Station and Report Sent. Note the use of the preferred SIO reporting code (replacing SINPO code). At the top of each sheet is a list of 28 of the most commonly used abbreviations. These professionally prepared sheets are padded with cardboard backing for use on your desk, and punched for a 3-ring notebook binder for permanent record keeping.

QSL Card Display Album

If you marvel at the attractive QSL cards you can receive for verifying DX stations, you'll want to display them to other listeners. There's no better way than this sturdy simulated-leather-finish album. Each album is sold with 50 transparent 5" x 7" soft Polystyrol plastic pockets. The black backing filler in each pocket may be removed to display both sides of your QSL's — or display the face of each card putting them back



to back. Additional pockets are available. Albums are available in green, red, blue and black. Please specify a first and second choice of color when ordering. This is an exceptionally practical gift.

Reception Reporting Forms

Not every listener can expect the same results, but a typical comment about the



GILFER REPORTING FORMS is, "Radio Abidjan never answered my straight English language reports, but your tri-lingual form got me a QSL in 6 weeks!" These forms are our exclusive innovation and designed so that each important English phrase is translated (line for line) into French and Spanish. They can be filled in on a typewriter and have just the right amount of space to insure that your report gets immediate attention—and save the broadcaster time and effort, too. You simply insert the station call or slogan, frequency, date, time, program heard, SIO or SINFO reception code, interference, equipment you used and add any pertinent remarks. The forms are padded with cardboard backing and printed on medium weight paper.

MAIL-A-PROP

Subscription Service

Want to know when to tune for that elusive DX station? Why not subscribe to a propagation forecasting service? MAIL-A-PROP can give you the answers in simple language and with surprising accuracy. It will even tell you what sort of DX conditions to expect day-by-day. This is a bi-weekly service with timely items on solar and geomagnetic activity, sunspot cycle predictions, VHF opening predictions, and much more. Mailed via First Class. A trial 2-month subscription is also available. A sample MAIL-A-PROP is yours for a stamped self-addressed envelope.

Better Shortwave Reception

Cowan & Orr 160 pages

It's unnecessary to be an electronics technician to enjoy shortwave listening. However, an understanding of what's going on behind that dial scale may help you

get everything possible out of your receiver. This book is in its 4th edition and the authors have almost completely revised the text. Major emphasis is placed on your receiver; how it functions, how to buy a good one, how to align and how to do preventive maintenance. Thorough discussions of VHF receivers (tunable and scanners) and VHF propagation appear in two new chapters. Other headings in this informative book include; Listening To The World, Shortwave Reception — The Easy Way, Better Antennas, Reception Techniques, and Eavesdropping On The World. Superior photos and graphics.



From Semaphore to Satellite

11½" x 9", 344 pages

We have just imported from the International Telecommunications Union in Geneva, Switzerland, the last few copies of this important lavishly-illustrated history of communications. This is a hard cover book containing over a thousand drawings, photos and paintings depicting the invention, development and usage of radio, radar, telegraphy, television and facsimile. The illustrations and descriptive text make this book the most impressive volume on the history of broadcasting and communications ever published. No SWL library is complete without this book. It makes an unusually attractive gift. Shipped double-boxed.

Receivers

R. L. Drake SSR-1

Here's a brand-new product from the world-renowned R.L. Drake Company. Just introduced, the Model SSR-1 is a 17 transistor, two IC and 30 diode "base station"



metal-cased receiver covering the full range of 500 kHz to 31 MHz. Operationally, the SSR-1 is one of the new breed of receivers where the listener dials the desired "MegaHertz" and fine tunes with a separate "kiloHertz" slow motion

dial. Frequencies can be read to within ± 5 kHz. Sensitivity is claimed by the manufacturer to be better than 2 microvolts. The selectivity is automatically narrowed when switching from AM to either LSB or USB—and there is a separate product detector. Drake's new SSR-1 features a regulated built-in 117 or 240 volt AC power supply, as well as an internal 8 D-cell battery supply (batteries not included). The power circuit automatically switches from rectified AC to battery when the power cable is disconnected (or the AC power fails). Additional features include a muting jack, standard phone jack on front panel, S-meter and a "Local-Distant" attenuator switch on the rear skirt. Manufactured in Japan. We will be pleased to send you our special SWL discount price.

R.L. Drake SPR-4

This is the most popular receiver we sell that is designed specifically for superb AM broadcast and shortwave distant (DX) reception. The SPR-4 features high-accuracy



direct-frequency dialing, excellent selectivity and station-separating ability, and a shortwave sensitivity about 1 microvolt (0.5 microvolt for SSB). The basic receiver has ten 600 + kHz wide bands and tunes from 150 to 1600 kHz, as well as, the complete 49, 41/40, 31, 25, 19, 16 and 13 meter International Broadcasting Bands.

GILFER will program this receiver to tune up to 14 other bands according to your selection by installing appropriate crystals (\$5.00, each). Thus, the SPR-4 can be